

WEEKS TO SIT-UPS

STRENGTHEN AND SCULPT YOUR ABS, BACK, CORE AND OBLIQUES BY TRAINING TO DO 300 CONSECUTIVE SIT-UPS

WEEKS TO SIT-UPS

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Table of Contents

<u>Titl</u>	<u>e Page</u>
<u>Dec</u>	<u>lication</u>

PART 1: - OVERVIEW

Introduction

About the Book

What Is a Sit-Up?

<u>Proper Sit-Up Form</u>

Crunches

The Muscles behind the Movements

Why Sit-Ups?

Sit-Ups in the Military

Frequently Asked Questions

Before You Begin

Preparation: What You'll Need

Setting Your Goals

Warming Up & Stretching

Avoiding Injuries

Initial Test Taking the Test Plank Leg Lifts 2:00 Max Sit-Ups PART II: - THE PROGRAM 7 Weeks to 300 Sit-Ups Program Reading the Workout Charts Level I Level I Test Level II Level II Test **Exercises** Negative Sit-Up Assisted Sit-Up Stability Ball Extension Stability Ball Crunch Plank **Hip Raise** Stability Ball Hip Raise Bird Dog

Reverse Crunch Leg Lift Side Plank **Rolling Plank** Stability Ball Reverse Roller Marching Twist Windshield Wiper **Band Twist** Superman Mountain Climbers V-Sit **Mason Twist** Hanging Leg Raise Leg Climber Inchworm **Bicycle Crunch** In & Out Stability Ball Plank Stability Ball Circles Medicine Ball Plank Overhead Weighted Walk PART III: - BEYOND 300 SIT-UPS Maintaining Your Physique

Bonus Extreme Core Exercises
Suspended Crunch
Suspended Hip Bridge
Obsta-Core Course
Hanging Windshield Wiper

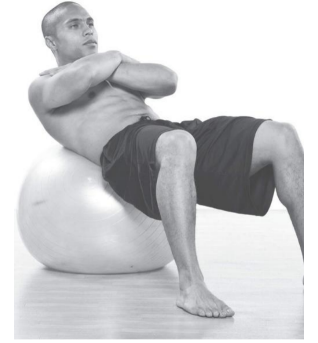
APPENDIX Index

Acknowledgments
About the Author

Copyright Page

This book is dedicated to the man who taught me to "measure twice and cut once." Dad, thanks for giving me the tools and confidence to figure almost anything out—and the guts to give all the other stuff a shot.

"The human body has limitations; the human spirit is boundless." —Dean Karnazes, *Ultramarathon Man:* Confessions of an All-Night Runner





PART 1:

OVERVIEW

Introduction

Pick an activity. Better yet, choose three. Let's say you went with "jogging," "jumping jacks" and "playing chess." What muscles do they have in common? That last one should mess up the results, right?

Nope.

Every move you make from the moment you get out of bed—actually, even the act of climbing out of the sack—uses your core. The muscles of your lower torso make it possible for you to stand upright, shift your bodyweight, bend, twist, walk, and move in any direction. Remember the "playing chess" example? You use your core to maintain your

arm to move the pieces. Needless to say, a healthy and strong core is extremely important to your ability to perform any action. So, how do you strengthen the muscles of

posture in a chair and as the base to lift your

your abdomen and lower back to develop a strong core? It starts with one of the easiest exercises to perform—the sit-up. Since almost every move you make uses

elements of your core, there are literally hundreds of exercises that can be used to strengthen and tone your abs and lower back. I've taken the easiest-to-master and most-effective exercise—the sit-up—and created a program that will challenge you to build up to 100, 200, even 300 reps while learning and performing over 30 other exercises to develop total core strength and improve your posture and athletic ability in the process.

"Wait, I'm confused," you say. "You must be talking about crunches. I've been told that sit-ups are bad for your back and we should do crunches instead, right?" Sit-ups have gotten a bad rap over the last decade or so, and it's true that performing

sit-ups (as well as dozens of other exercises) with bad form has the potential to strain your back. But this book is dedicated to re-

building the proud legacy of the sit-up as one of the most beneficial exercises for developing your core and putting to rest misconceptions about the danger of sit-ups by teaching proper form.

"OK, smarty-pants, how are you going to accomplish all that and make sit-ups in vogue again?"

Simple: I'll start by dispelling myths about the dangers of sit-ups and explaining proper

the dangers of sit-ups and explaining proper form—which just happens to be the same form that's used in basic training physical fitness tests (PFT) by the military—to lessen the stress on your hips and back, provide multiple variations of the move for beginners additional exercises designed to strengthen your abs, back and hips to enable you to do 100, 200 or even 300 sit-ups!

In as little as 15 minutes a day, three days a week, by following the program in this

through experts, and demonstrate over 30

a week, by following the program in this book you can improve your posture, boost your strength and athletic performance, lose weight and burn fat to develop the body you've always wanted. It all starts with a simple sit-up. Pretty easy, right?

About the Book

7 Weeks to 300 Sit-Ups is built around a simple yet effective routine that can benefit men and women of any age and fitness level. By incorporating 30-plus different basic, moderate and advanced exercises, along with proper-form sit-ups, to strengthen and tone the abdominal and lower back muscles, you can be on your way to 100, 200 or even 300 sit-ups in as little as seven weeks!

The rule of thumb for any lifestyle modification is that it takes anywhere from 7 to 14 days to create a new routine, and this book will make it as easy as possible to get started—and succeed. Your success depends on

complicated machines and figure out your daily workout (not to mention locating your membership card!). You can get an incredible total core workout right in the comfort of your home, saving yourself precious time and gas by not traveling to the gym. You don't even need an expensive rack of dumbbells, bars or how-to DVDs—all you need is your body (you have one of those, right?) and maybe a medicine ball, stability ball or exer-

building a sustainable routine that's familiar, comfortable and repeatable. Working out is hard enough without having to get up early to drive to the gym, remember how to use

maybe a medicine ball, stability ball or exercise band.

Since they're a bodyweight exercise, situps require you to raise the weight of your upper torso primarily using your abdominal muscles. Two important factors to consider before beginning the program are the initial strength and conditioning of your core (including your lower back and hip flexors) and

your bodyweight; the heavier you are, the more weight you'll be forced to raise with every repetition. The good news is that as you progress thorough the program, you'll strengthen your core and burn fat due to a revved-up metabolism and the growth of lean muscle. If you stick with the program and focus on completing each workout, you can reshape your body and lose weight in about 15 minutes a day, three days a week.



If you have any lingering pains or previous injuries—especially in your back—please

feel you're ready to progress, do so slowly by listening to your body and stopping at any sharp pain.

Part I is the introduction to the 7 Weeks to

consult a doctor before you begin. Once you

300 Sit-Ups program, explaining the benefits of sit-ups and how they fit into overall core strengthening and toning. We'll explain and demonstrate proper sit-up form for the beginner, intermediate and advanced variations, as well as many of the other exercises you'll be using throughout the program. The goal of Part I is to get you ready for an exercise regimen that will transform your body and change your physique. The first step begins with preparation and setting goals, followed by warming up and taking the initial sit-up test.

Part II gets you started with either the Level I (4-week) or Level II (7-week) programs. Each is a training plan for all ages and abilities. Both progressive plans build on muscles. In addition to sit-ups and crunches, there are over 30 total-core-strengthening exercises to develop your abs, lower back and hips to enable you to work toward your goal. Part II also provides step-by-step instruction for all the exercises used in the programs. This section contains the maintenance plan for how to use all the exercises you've mastered throughout the book to keep your abs, back, hips and obliques strong and your physique lean and ripped.

the previous day's workout to keep you continually activating a wide range of core

The Appendix is where you'll find the Prep-level program for beginners who need a less-intensive program while they're building up their core strength, confidence and knowledge of proper form. The Appendix is where you'll find the 7 Weeks to 300 Sit-Ups log so you can track your progress throughout the plan, and also the section on warming up and stretching.

find tips for improving your sit-up form, strengthening your core and getting the most out of all your workouts. For additional exercises and moves that didn't make it into the book, along with exercise tips and tricks and a quick-start guide with some nutritional advice, visit us online at yweekstofitness.com.

In addition, throughout the book you'll

What Is a Sit-Up?

There are so many variations, misconceptions and general confusion about the exercise, so for the purposes of this book the basic definition of a sit-up will be: An abdominal-centric exercise starting in a supine position with both feet restrained while flat on the ground, the knees bent, and the arms crossed at the chest with the hands resting on opposite upper pectoral muscles. By contracting the rectus abdominis, the head, shoulders and back are lifted off the floor until the upper torso is 30° to 45° in relation to the floor.

crunch? Essentially, during a sit-up the lower back is raised off the ground, and when performing a traditional crunch, the lower back remains on the ground. Keep in mind that sit-ups and crunches are both staples of this program; just because the book's title has "sit-ups" in it doesn't mean

the program is just sit-ups followed by more

What is the difference between a sit-up and a

sit-ups! This book features an additional 30-plus exercises to develop total core strength to enable you to do more sit-ups than you ever thought possible. By raising the lower back off the floor, the sit-up movement activates the hip flexors and places a greater demand on the muscles of the lower back to stabilize the spine. For some, this extra pressure can cause discomfort in the lower back, most notably if you have a previous back injury, poor posture and weak abdominal or back muscles. Luckily, through training your core with the

variety of specific abdominal and lowerback-strengthening exercises in the program and focusing on performing sit-ups with proper form, you can eliminate most if not all of that lower back discomfort. Sit-ups are extremely beneficial for ath-

letes; they train the body through a full range of motion and challenge the abdominal muscles, activate the hip flexors and engage the lower back and deep core muscles for support. Athletes in any sport that requires running, cycling, throwing, swimming, twisting or jumping (that just about covers every sport, right?) can benefit from incorporating sit-ups into their workout routines. As a running and triathlon coach, I make sure my athletes strengthen their hips, core and lower back. Sit-ups are a secret weapon to target all those muscles in one exercise!

SIT-UPS VS. CRUNCHES

Let's compare sit-ups and crunches side by side so we can illustrate the muscles used, range of motion (ROM) and benefits of each.

SIT-UPS

- Head, shoulders and upper and lower back are raised off the floor
- Muscles used: rectus abdominis, hip flexors, erector spinae
- ROM: full range of rectus abdominis, activation of hip flexors and spinal erectors for stability
- Benefits: strengthen rectus abdominis, hip flexors and spinal erectors

CRUNCHES

- Head, shoulders and upper back are raised off the floor
- Muscles used: primarily rectus abdominis

- ROM: incomplete contraction of rectus abdominis, limited activation of spinal erectors and hip flexors
 Benefits: Targeted focus on
- rectus abdominis
 Note: Traditionally, crunches are per-

Note: Traditionally, crunches are performed with the hands clasped behind the head or with the fingertips at the temples, but throughout the programs in this book, crunches will use the same hand/arm positions as those for sit-ups (see page 14).

Proper Sit-Up Form

Throughout the rest of this book, when the term "sit-up" is used, this will be the proper form we're referring to.

STARTING POSITION: On a padded surface, lie in a supine position (face up) with your knees bent about 90°. Using a partner or fixed object, restrain your feet so they remain flat on the floor during the entire movement. Rest your head, shoulders and back on the floor, and maintain proper curvature of your lower spine, not allowing it to touch the floor.

Note: Restraining the feet activates the hip flexors and leg muscles to initiate the upward movement. This hip flexor activation and wider ROM is beneficial to athletes

looking to reap the benefits from strengthening the hip flexors and upper leg muscles. Foot restraint is consistent with military PFTs.

Also remember that you should not be moving forward with each repetition. If you are, then you're constantly changing the angle of your hips and legs and placing excessive force on your lower back. Since we're focusing on restrained-leg sit-ups, make sure your partner has a firm hold on your feet and is pressing them to the floor. If you're using a fixed object, concentrate on keeping your feet and posterior in place and your knee angle the same throughout the movement.



HAND/ARM PLACEMENT

Choose the hand placement that fits your ability level from the list below; you'll notice that "fingers interlocked behind head" doesn't make the list. Check out page 16 to learn why.

- **BEGINNER SIT-UP:** hands palm-down on the floor beneath the lower back or next to the hips
- INTERMEDIATE SIT-UP: arms crossed at the chest, hands palm-down on opposite upper chest
- ADVANCED SIT-UP: arms extended behind the head, elbows bent, forearms crossed behind the head with hands resting on the top of opposite shoulder blades









• **EXTREME SIT-UP:** arms extended directly overhead, elbows locked and palms facing each other with fingers interlocked

During the sit-up, your upper body acts as a lever, with your abdominals as the antagonist and the waist as the fulcrum. The farther you distribute the weight of your arms toward or over your head, the more weight you're lifting with each rep and the more challenging (and rewarding) sit-ups become. I recommend starting with the intermediate hand position; if it's too difficult to maintain your form, then move to one of

the beginner variations. After one week of the program, if you feel that the intermediate hand position is not challenging enough, then move up to the advanced.

TIP: Focus on breathing out on the con-

traction and breathing in as you return to starting position. Exhaling on the way up actually helps contract the core and braces the spine. Breathe as normally and as rhythmically as you can during the reps so you don't become

lightheaded—especially when raising and lowering your head!

Ready? Relax and breathe slowly and deeply. Inhale and get ready to sit-up.

UPWARD CONTRACTION PHASE

Exhale and contract your abdominal muscles to steadily lift your head, arms and upper back off the floor in a controlled manner. Keep your upper back and neck straight and maintain the same position with your hands and arms throughout the movement. Stop the upward movement when your back is approximately 45° in relation to the floor, and pause briefly before lowering your body to the floor.

TIP: If you're using a partner for sit-ups, have them restrain your feet by placing their hands on top of your feet with their thumbs on the inside of each ankle and fingers on the outside. The bones of your

feet (tarsals and metatarsals) are very sensitive and easy to break—do not have your partner kneel or stand on your feet. If you're restraining your feet without a partner, make sure the restraint does not hurt the top of your feet; place a towel or sweatshirt on top of your feet before sliding it under the restraint. A sit-up bench is preferred, but an ottoman or couch makes a good substitute.

DOWNWARD "CURL" PHASE

Inhale and begin to lower your upper back and shoulders toward the floor. To lessen the pressure on your lower back and abdominal muscles, you may round your upper back slightly and roll your spine on the floor as you return to starting position. Keeping your abs tight, lightly touch both shoulder blades to the floor before repeating the upward contraction phase. That's 1 rep.

Crunches

Crunches are a big part of the program and an alternate exercise for those not looking to perform sit-ups. Here's how to perform a proper form crunch:

STARTING POSITION: On a padded surface, lie supine position (face-up) with your knees bent to about 90°. Place your feet flat on the floor; they should remain there during the entire movement. Rest your head, shoulders and back on the floor and maintain proper curvature of your lower spine, not allowing it to touch the floor.



HAND/ARM POSITION

For this book, we'll use the same hand and arm positions for crunches as for sit-ups. Check out "Proper Sit-Up Form" (page 14) and choose which hand position suits your ability level.

Note: It's important not to interlock your fingers behind your head. This often leads to yanking your head forward as you start the movement, placing unneeded stress on your neck and throwing your upper body position out of whack. This improper hand position usually leads to "leading with your elbows"—advancing your elbows in front

of your head by bringing them closer together on the transverse frontal plane.

UPWARD CONTRACTION PHASE

Exhale and contract your abdominal muscles to steadily lift your head and shoulder blades off the floor in a controlled manner. Keep your upper back and neck straight and maintain the same position with your hands and arms throughout the movement. Stop the upward movement when your shoulder blades are about 1/2 inch off the floor, and pause briefly before slowly lowering your body to the floor.

DOWNWARD PHASE

In a controlled manner, keep your abdominal muscles engaged while lowering your upper back and head toward the floor; remember to keep your neck straight. Carefully touch the floor with the back of your head. That's 1 rep.

TIP: If you would rather perform crunches instead of sit-ups, then go right ahead. You can still use the programs in this book; note that you'll just need to swap out the sit-ups for crunches. However, note that you'll be missing out on the additional strengthening of your hip flexors, quads, lower

back and hamstrings in favor of an easier exercise.

The Muscles behind the Movements

RECTUS ABDOMINIS Commonly referred to as the "six-pack" muscles, the rectus abdominis is a pair of muscles running vertically from its insertion points on the cartilages of the fifth, sixth and seventh ribs and xiphoid process (the bottom of the sternum) down to its origin at the top of the pubic crest. The rectus abdominis is responsible for spinal flexion, or compressing the abdominal cavity and bringing the pelvis and rib cage closer together; this is the major muscle involved in crunches and sit-ups.

Did you know that due to the structure of the tendinous inscriptions and linea alba—the fibrous bands that separate your rectus abdominis vertically and horizontally—it's possible to develop an eight-pack? **ERECTOR SPINAE** This paired bundle of

muscles and tendons connects the lower portion of the spine (11 and 12 thoracic and lumbar vertebrae) to the pelvic girdle, and from the sacrum to iliac crests. Extending the spine and maintaining a straight posture is the main function of this muscle group.

that are instrumental in human locomotion, these muscles work in concert to mobilize the femur and raise the knee in front of the body.

OBLIQUES The obliques are a pair of muscle groups located on the lateral (side)

and anterior (front) abdomen on both sides of the body and are connected from several rib cartilages to the iliac crest (the top edge compression of the abdominal cavity via spinal flexion and also are activated in rotation. Strong obliques aid in most athletic maneuvers that require twisting motions. **QUADRICEPS** The quadriceps is a large

of the pelvic girdle). The obliques aid in the

muscle group made up of four muscles on the front of the thigh. It's the strongest, leanest muscle mass on the body. The "quads" are responsible for straightening the knee joint and are crucial in walking, running, squatting and jumping.

HAMSTRINGS The hamstrings, located on the back of the thigh, are made up of three muscles responsible for knee bending and hip straightening. The hamstrings work as antagonists to the quadriceps to enable walking, running and jumping, as well as maintaining stability in the hip and knee.

Why Sit-Ups?

"You're writing a book about sit-ups? What are you, nuts? Sit-ups are bad for your back, hurt your hips and should be avoided at all costs—it must be true because the Ab-Banger 3000 infomercial told me so!"

Let's face it—if you picked up this book, there's a good chance that either your core isn't as strong as you want it to be or you're up for the challenge of performing 100, 200 or 300 consecutive sit-ups. Either way, the programs are designed for you to succeed in your quest. Sit-ups are a great way to strengthen and tone your core, and they're a familiar exercise that most of us have

performed in the past; the descriptions and photos are provided here to help you perfect the form. Add in 30-plus other corestrengthening exercises, and you have a well-rounded program to develop a strong, stable and flexible core and enhance your athletic ability!

"Buy why did you choose sit-ups over

crunches for the title of this book?"

It was a conscious decision to choose situps instead of crunches based on the following reasons:

- Sit-ups are an exercise that most of us have performed before. That familiarity means it's a movement most people will feel comfortable execut
 - ing—once they develop the proper form.

 National militaries all over the world (as well as most civil servants) use sit-ups in their qualification tests. The sit-up is one of the core exercises used to grade acceptance and graduation from

basic training and continues to be a staple in Special Forces exams as well. In combat or protecting our streets, each of those people in uniform has passed PFTs that included—you guessed it—situps.

• Crunches are also a big part of the program, but the term "sit-up" is immediately identifiable. When you pick up this book you should have a good idea what to expect!

"I've been told that sit-ups are really bad

"I've been told that sit-ups are really bad for women."

This is an easy one: no. To explain, let's check out the minimum requirements for the Army Basic Training Physical Fitness Test (PFT):

	2:00 Push-Ups	2:00 Sit-Ups	2-Mile Run
Males 17-21	35	47	16:36
Females 17-21	13	47	19:42

Women cadets are graded exactly the same as the men when it comes to sit-ups! As an

have a less heavy muscle mass in their upper torso and arms, and this weight reduction allows for more reps and more advanced hand/ arm position. Most women following this program will advance to the extreme hand position before the men do! Sit-ups are a key exercise to boost athletic performance in men and women because the

added bonus for the ladies, most women

muscles of the trunk stabilize the spine and pelvis, which in turn allow for powerful movements of an athlete's extremities. To put it another way, all athletic movements originate from the center of the body and radiate out to the arms and legs. A strong and stable core is the foundation for any rapid or powerful movement of the body.

So, what if I told you that sit-ups can actually reduce back pain? Really, no joke. Strengthening your core improves sitting

and walking posture, and helps to prevent

injuries from squatting, sitting, twisting, jumping, walking... OK, you get the picture.

Sit-Ups in the Military

All branches of the military use sit-ups or crunches to gauge a cadet's physical fitness. There are compelling reasons for this. First, sit-ups are one of the best ways of assessing core strength while they're also one of the best ways to develop that strength. Sit-ups require you to lift about 50 percent of your bodyweight, utilizing a complete network of muscles and stabilizers working together throughout your abdomen, lower back, hips and legs. Core strength is vital to all athletic movements, especially the demanding requirements of boot camp and active duty of all branches of the military.

Armed forces around the world include sit-ups as one of the core exercises on their come a Marine is 40, but 50 repetitions are recommended to achieve a score high enough to pass in "Class 3." The Marine PFT consists of pull-ups, sit-

physical fitness tests. In the U.S., the Marines have the most stringent Physical Fitness Test (PFT) for a non–Special Forces designation. The minimum number of sit-ups to be-

ups/ crunches, and a timed three-mile run. Points are awarded for each category, with a minimum passing score based on the following age groups.

Marine Corps: PFT Points Required Per Class Designation

Class	Age 17-26	Age 27-39	Age 40-45	Age 46+
1 st	225	200	175	150
2nd	175	150	125	100
3rd	135	110	88	65

Marine Corps Physical Fitness Test Points: Male

				3-/3-
Points	Pull-Ups	Crunches	3-Mile Run	0,70
100	20	100	18:00	
99		99	18:10	
98		98	18:20	
97		97	18:30	
96		96	18:40	
95	19	95	18:50	
94		94	19:00	
93		93	19:10	
92		92	19:20	
91		91	19:30	
90	18	90	19:40	
89		89	19:50	
88		88	20:00	
87		87	20:10	
86		86	20:20	
85	17	85	20:30	
84		84	20:40	
83		83	20:50	
82		82	21:00	
81		81	21:10	
80	16	80	21:20	

79		79	21:30
78		78	21:40
77		77	21:50
76		76	22:00
75	15	75	22:10
74		74	22:20
73		73	22:30
72		72	22:40
71		71	22:50
70	14	70	23:00
69		69	23:10
68		68	23:20
67		67	23:30
66		66	23:40
65	13	85	23:50
64		64	24:00
63		63	24:10
62		62	24:20
61		61	24:30
60	12	60	24:40
59		59	24:50
58		58	25:00
57		57	25:10
56		56	25:20

Points

Pull-Ups

Crunches

3-Mile Run

1210				54/5-
Points	Pull-Ups	Crunches	3-Mile Run	
55	11	55	25:30	
54		54	25:40	
53		53	25:50	
52		52	26:00	
51		51	26:10	
50	10	50	26:20	
49		49	26:30	
48		48	26:40	
47		47	26: 50	
46		46	27:00	
45	9	45	27:10	
44		44	27:20	
43		43	27:30	
42		42	27:40	
41		41	27:50	
40	8	40	28:00	
27	170	(5)	53000//	

Frequently Asked Questions

Q. Can I just do crunches instead of situps?

A. Sure, it doesn't have to be one or the other. This program has plenty of sit-up and crunch variations and over 30 additional moves to strengthen and tone your core. From planks to leg lifts, supermans to hip raises, we cover dozens of different exercises to target your core from multiple different angles and to keep your workouts constantly changing and challenging.

Q. Are sit-ups bad for my back?

A. Let me answer this question again and put it to rest once and for all: no. Your weak back, poor posture or improper sit-up form are the problems, not the sit-ups. This program features more than two dozen different exercises performed in conjunction with situps to strengthen your abdominal muscles, lower back, hips, glutes, quads and hamstrings. Sit-up form is often misunderstood, and this confusion can lead to bad habits that can put undue emphasis on your hips, which in turn causes stress on the lower back. By themselves, sit-ups are no more dangerous for your back than any other

lifts and good mornings.

Q. Can I develop six-pack abs doing sit-ups?

bodyweight exercise done with improper form; some of these common culprits for lower back pain and injury are squats, deadercise for strengthening and defining the rectus abdominis muscles as part of an exercise routine, but they're not the be-all and end-all for total core strength. That's why this program has over 30 exercises to strengthen your core. Developing a "sixpack," or extreme definition of your rectus abdominis muscles, requires a lean physique with a low body fat percentage and hypertrophic growth of lean muscle, and sit-ups are just one of many exercises to help get you there. Building the core of your dreams is absolutely possible—I've personally done it—and it requires balanced nutrition and an exercise routine with multiple strength, conditioning and cardiovascular components. Luckily, you're holding just such an exercise program in your hands. For more on developing a six-pack, see "Setting Your Goals" on page 29.

A. In a word, no. Sit-ups are a beneficial ex-

Q. How many days a week should I do situps?A. There's a long-standing myth that your

core can be worked every day. Let's take a moment and address that. When you place any muscle under repeated stress from lifting weights (time under tension) or repeated movement, microtears begin to form. These extremely small tears in the muscle fibers are actually a positive benefit of working out; when they heal, your muscles grow bigger and stronger. In order for muscles to properly recover, heal and grow, you should wait 48 hours before working out that same muscle group again. Now, I ask you, what is your core made up of? Your rectus abdominis, erector spinae, obliques, hip flexors, quads, glutes and hamstrings are all muscles and need to rest, recover and grow. I recom-

mend a program of no more than four core

workouts a week for advanced athletes, and three days a week for beginners.

Q. How does this routine fit in with my regular workouts?

A. That depends on your goals. If you're an athlete that requires sports-specific training,

7 Weeks to 300 Sit-Ups is an extremely effective program for strengthening your core and supplementing your sport's workout regimen. If you're a beginner and looking to improve your posture, lose weight and tone your abdomen while strengthening your core, then the program in this book should be combined with 3-4 heart-rate-raising cardio exercises per week such as a brisk walk, bike ride, jogging or swimming for 20 minutes for maximal results. For those of us who fall between these two extremes, this program is the core component (pun intended) of a full-body workout plan. See "Setting Your Goals" on page 29. I recommend completing this exercise program near the end of your workout after lifting weights or bodyweight exercises and before doing cardio or cool-down. **Q.** As a woman, I'm afraid sit-ups will make

my abdomen too big or ripped. Can I use the program to tone my core without all the bulk?

A. Thanks for the (long) question! This program uses over 30 different moves to strengthen and tone your core from multiple

ing out to the extreme, you shouldn't worry.

However, as we cover in "Setting Your Goals" on page 29, it's important to understand that

angles; the focus is on all-over core strength and toning. Women have less of a propensity to build bulky muscles due to less naturally occurring testosterone in their bodies, so as long as you aren't supplementing and workmuscles) in your abdomen. If you're focused on toning, make sure to follow the program and work your entire core.

Q. Should I be sore after every workout?

A. Soreness may be normal if you're a beginner, have recently changed up your routine

or are trying a new activity. The initial soreness should lessen overtime; it's not normal to be sore after every workout. If you continue to be sore, you may need to take more

if you focus solely on sit-ups and push yourself to hit 200 or 300 reps, you'll experience hypertrophy (strengthening and building up

days off between workouts. **Q.** How should I breathe for each movement?

A. For most exercises we'll cover when to breathe in and out, but overall it's a good

breathe in on the recovery. Breathing properly is a big part of being able to perform some of the main exercises we'll be covering in this book, so make sure to focus on breathing rhythmically and never holding your breath during sets. **Q.** Will this workout be an effective way to lose weight?

idea to breathe out when you're exerting the most force (pushing, pulling, etc.) and

A. Any exercise above what you're currently doing aids in the goal of losing weight and getting into shape. The programs in this book utilize the fat-burning benefits of circuit training and high-intensity interval training (HIIT) to help you lose weight and get into fantastic shape while developing total core strength. When paired with bal-

anced nutrition, you'll be firing up your

metabolism to burn excess fat and shred your physique. **Q.** What's the best time of day to do the

workouts? **A.** That's totally up to you and your daily schedule. My personal preference is to per-

form this program in the morning before I eat and maximize the fat-burning effect of training while my body is burning about 60 percent fat as fuel, which happens during sleep and when you first wake before eating.

A. Again, this is up to you, but I've found over the years that the success rate goes up exponentially if you pick three days during

Q. What days work best for following this

program?

over the years that the success rate goes up exponentially if you pick three days during the week to perform a structured program like the one featured in this book. In order to get the optimal rest of 48 hours between working the same muscle group again, I recommend scheduling your workouts on Monday, Wednesday and Friday. **Q.** What's the single best tip you can give to

someone about to start this program?

A. Create realistic goals ahead of time and stick with the program until you meet them. Whether it's 20 or 200 sit-ups, losing 5 pounds or 50, or building the strength in

your core to help eliminate lower back pain and straighten out your posture, commitment, focus and follow-through are the most effective methods to reach your goals. No one expects you to be a pro at every movement. Some exercises may come naturally while others feel completely foreign. I personally have fought with proper V-sit

form and the extreme move of hanging windshield wipers. All you can do is keep working along the way. Don't give up and sit out an exercise if you can't do it—make the investment in yourself and learn the proper form for each move. You'll only reap the benefits.

on perfecting the form and get stronger

Before You Begin

Before you start any exercise regimen, it's important that you see your doctor and get their clearance to perform any physical activity. Really, I'm not just putting this here because I have to-it's important and sound advice from a certified personal trainer. (OK, as a CPT, it's required that I ask all my clients to get permission from a doctor before getting started.) Please make an appointment, show up and explain the challenge you're about to embark on. Tell 'em Brett sent you.

Once you begin the 7 Weeks to 300 Sit-Ups program, perform it at your own pace and

within your personal level of fitness. If you feel extremely fatigued or have an uncomfortable level of pain and soreness, take two to three days off from the workout. If the discomfort or pain persists, you should see a health care professional.

Preparation: What You'll Need

WATER BOTTLE Hydrate before, during and after your workout with water, not sports drinks. The 7 Weeks to 300 Sit-Ups program should take you less than 20 minutes to complete. When working out for less than 45 minutes you shouldn't need the additional calories or salts from sports drinks.

PADDED EXERCISE MAT A padded carpet will suffice, but why not splurge and get a comfortable, padded, nonslip mat? The multiple movements throughout the program will have you on your back, butt, hands and knees, and belly, and the padding really

experience! **TOWEL** While it's nice to wipe your brow in between sets, it's even more important to dry

helps to make it a far more pleasurable

your hands of sweat before doing any exercise like mountain climbers or bird dog that requires you to brace your bodyweight with your hands.

TIMER Many exercises in this program are

completed at timed intervals. While any timer will do, I sincerely recommend one with a big digital screen showing minutes and seconds and featuring buttons that are easy to reach and start/stop. If you have a smartphone, there are many apps that fit the bill. (The 7 Weeks to 300 Sit-Ups iPhone app just happens to feature a convenient timer as well.)

ventilated and free from obstructions so you can complete all movements freely without hitting anything.

COMFORTABLE CLOTHES It's usually a

SPACE Your workout area should be well-

given that you want to exercise in non-restrictive clothing, but it's important to note that pants or shorts with a bulky waistband can cause discomfort when performing exercises on your back (like sit-ups, crunches or leg lifts).

leg lifts).

STABILITY BALL Get a stability ball (sometimes called Swiss or exercise ball) that's big enough—and strong enough—for

you to sit on and do crunches. You'll use it

for a bunch of exercises throughout the book. **EXERCISE BAND** There are many options for exercise bands. I've seen exotic models with multiple bands where you can adjust

ments in the programs that call for exercise bands, I recommend one that you can easily attach to a fixed object and that has a strength such that you would be able to stretch it about 24 inches. It may require a few trips to the sporting goods store to pick up the perfect one, so feel free to experiment. Please remember, safety first.

the tension, and I've personally used a rubber jump-rope in a pinch. For the move-

MEDICINE BALL Pick a medicine ball with a weight that you can lift easily; 6–12-pound balls all work well depending on your arm strength. Just starting? Pick up a 4 or 6 pounder.

Setting Your Goals

Yes, the title of this book is 7 Weeks to 300 Sit-Ups, and no, that doesn't necessarily mean that 300 reps is the goal of everyone who picks up this book—especially you. The programs and exercises are far more expansive than just repetitive sit-ups to hit a specific number. Each move was carefully chosen and designed to strengthen and build your core for many wide-ranging benefits, from sports-specific agility to weight loss to improving your posture. Set your goal and use this program and the exercises to nail it.

MY GOAL: I WANT TO GET ACTIVE, LOSE WEIGHT AND TONE MY CORE.

How to reach it: Start with Day 1, Week 1 of the Prep level and slowly build your core strength and flexibility. Add 10–20 minutes of light cardio 3–5 days a week first thing in the morning before you eat breakfast. As you progress with the program, mix some calisthenics into a morning walk/jog.



Walk for 5 minutes to warm up and then perform some jumping jacks or marching minutes and then cool down and walk for 5 minutes. Combining the 300 Sit-Ups program with cardio and calisthenics will help you lose weight, tone your core and look—and feel—great.

Even though you aren't focusing on the repetition count of 100, 200 or 300, taking the max sit-up tests at the ends of the Level I, Level II and Prep-level programs is a great

way to quantify your progress since you

began.

twists to get the blood pumping. Jog for 30 seconds, walk for 30 seconds. Repeat for 10

MY GOAL: I WANT TO CHALLENGE MYSELF TO COMPLETE 100, 200, EVEN 300 SIT-UPS.

How to reach it: Learn the moves, strengthen your core and follow the program. Each century mark of reps is a challenge in itself; success begins with performing just 1 more good-form sit-up than you did last workout. Allow yourself to progress slowly from workout to workout and build your core strength to be able to perform the max sit-up tests.

MY GOAL: I WANT RIPPED ABS. LET ME REPEAT—RIPPED. ABS.

How to reach it: Balanced nutrition, interval training and the core-strengthening (and -shredding) exercises found in the program.

Without proper nutrition, the programs in this book will get you toned, but to truly be ripped, you need to fuel yourself right. There are numerous different nutrition plans you can follow to lose weight and balance your diet, so this will be a really high-level overview: Eat healthy, lean meats, fresh fruit, vegetables and limit processed foods and sugars. Follow the Institute of Medicine's recommendation and get up to 35 percent of your daily calories from lean proteins, 45 percent from high-quality carbs and 20

to follow, and the results will be noticeable. Many diets will suggest as much as a 500-calorie reduction from your daily caloric intake, and I don't recommend any more than

percent from healthy fats. It's really not hard

that—your body needs fuel for your daily workouts. Distribute your nutrition into 6 small meals by eating every 2 hours throughout the day. This will keep your metabolism constantly fired up-but don't fall into the trap of packing in additional

calories! TIP: If you want to perform an extreme number of sit-ups, then you need to and hips just as much as your abdominal muscles. Don't skimp on the back or

make sure to strengthen your lower back hip exercises during the program; they're essential to building the foundation-your solid core-to allow you to do high reps of sit-ups.

For interval training be sure to "wake up to cardio" to maximize fat burn, and ratchet up your workout a notch or two with interval sprints. Warm up by jogging for 5 minutes, and then perform intervals of running at 80 percent of your maximum for 30 seconds and then walking for 30 seconds. Repeat for 10 repetitions, then jog for 5 minutes to cool

down. Do this workout 3 days a week and, as you progress, extend the running intervals and breaks to 1 minute each, up to 20

minutes total cardio.

Warming Up & Stretching

Properly warming up the body prior to any activity is very important, as is stretching post-workout. Please note that warming up and stretching are two completely different things: A warm-up routine should be done before stretching so that your muscles are more pliable and able to be stretched efficiently. You should not "warm up" by stretching; you simply don't want to push, pull or stretch cold muscles.

Prior to warming up, your muscles are significantly less flexible. Think of pulling a rubber band out of a freezer: If you stretch it forcefully before it has a chance to warm up, you'll likely tear it. Stretching cold muscles can cause a significantly higher rate of

that rely on those muscles for alignment. It's crucial to raise your body temperature prior to beginning a workout. In order to prevent injury, such as a muscle strain, you

muscle strains and even injuries to ioints

want to loosen up your muscles and joints before you begin the actual exercise movement. A good warm-up before your workout should slowly raise your core body temperature, heart rate and breathing. Before jumping into the workout, you must increase blood flow to all working areas of the body. This augmented blood flow will transport more oxygen and nutrients to the muscles being worked. The warm-up will also in-

crease the range of motion of your joints.

TIP: Burn more fat when you wake up to cardio: Prior to eating in the morning, your body is in prime fat-burning mode from fasting all night. As soon as you eat

anything with carbs, your body releases

insulin into the blood stream and you begin to burn glycogen as your primary fuel source. Once that happens, your fatburning advantage is gone.

A warm-up should consist of light physical activity (such as walking, jogging, stationary biking, jumping jacks, etc.) and only take ap-

proximately 5–10 minutes to complete. Your individual fitness level and the activity determine how hard and how long you should go but, generally speaking, the average person should build up to a light sweat during warm-ups. You want to prepare your body for activity, not fatigue it.

A warm-up should be done in these stages:

• GENTLE MOBILITY: Easy movements that get your joints moving freely, like standing arm raises, arm and

shoulder circles, neck rotations, and

trunk twists.

- **PULSE RAISING:** Gentle, progressive, aerobic activity that starts the process of raising your heart rate, like jumping jacks, skipping rope, and running in place.
- SPECIFIC MOBILITY: This begins working the joints and muscles that will be used during the activity. Perform dynamic movements to prepare your core for the upcoming sit-up workout. These movements are done more rapidly than the gentle mobility movements-envision a swimmer before a race or a weightlifter before a big lift. Dynamic movements should raise the heart rate, loosen specific joints and muscles, and get you motivated for your workout.



Stretching should generally be done after a workout. It'll help you reduce soreness from the workout, increase range of motion and flexibility within a joint or muscle, and prepare your body for any future workouts. Stretching immediately post-exercise while your muscles are still warm allows your muscles to return to their full range of motion (which gives you more flexibility gains) and reduces the chance of injury or fatigue in the hours or days after an intense workout. It's important to remember that even when

"bounce" during stretching. Keep your movements slow and controlled.

To recap, you should warm up for 5–10 minutes, stretch lightly for 3–5 minutes, perform your workout, and then stretch for 5–10 minutes. We've included some warm-up exercises and stretches that specifically target the muscles used in the program (see page 124).

you're warm and loose, you should never

Avoiding Injuries

Sit-ups are an efficient way to build strength and lean muscle when done correctly by healthy, fit individuals, but, let's face it, none of us is perfect. Due to years of improper posture, sports injuries or even weak musculature, we all have imbalances that can affect proper sit-up form and even put us on the fast track to injury. In addition, any pre-existing injury in the back or core can be exacerbated by jumping into sit-ups too quickly or doing them with improper technique.

It's very important that you focus on proper form and perform the core movements in a slow, controlled manner. If you have a pre-existing condition like lower back soreness, poor posture or a muscular imbalance, take

nagging injury that you're aggravating. If you think it's the latter, take a few extra days off and see if the soreness passes. If it doesn't, you should see a medical professional.

Throughout the routine, you should expect to experience mild soreness and fatigue, especially when you're just getting started. The

feeling of your muscles being "pumped" and the fatigue of an exhausting workout should

On the other hand, any sharp pain, muscle spasm or numbness is a warning sign that you need to stop and not push yourself any

be expected. These are positive feelings.

your time and work your way up slowly while focusing on training with good form. If pain or soreness persists, please see a medical professional. Listen to your body. You should be able to tell when you're ready to begin a strength and conditioning program like this one by tuning in to your body. Take it easy and be smart about determining what's normal soreness from a workout and what's a

tigue faster because they're often overlooked in other workouts. With restrained-leg situps, your hip flexors and quads are doing a good amount of work, and for some individuals these areas can tire out before the abdominal muscles when performing max-rep tests. It's important to slowly and steadily build up the strength of your entire core—not just your abs—in order to perform an extreme number of sit-up repetitions.

harder. Some small muscle groups may fa-

Here are a couple other symptoms to watch for: pain and discomfort in the lower back and stiffness or pain in the neck. There are several factors that can contribute to lower back pain, and it's important that you know your limits and seek the advice of a doctor if pain persists or gets worse. A stiff neck can result from straining your neck throughout the movement; try to keep your neck loose and flexible. Recurring pain is your body's way of telling you something is

wrong—be smart and listen! There's no medal of honor for continuing to exercise through pain. Stop immediately and make sure to seek professional medical advice.

Initial Test

Let's start off with a test of three simple exercises that will help assess your core strength and overall fitness level: a timed plank, the maximum number of good-form leg lifts you can perform and the maximum number of sit-ups you can perform in two minutes. Why these exercises and why the order?

The plank is a great test of core strength and stability because it's a static position and there's no added stress on your spine. This exercise is a good starting point to engage and begin working the core muscles in isolation.

Then it's time to rest: 1 minute is just long enough for you to catch your breath, drink a little water and prepare for the next exercise, but not enough time for your abdominal muscles to recover fully from the plank exercise. The programs in this book take advantage of the cardiovascular benefits of circuits of high-intensity interval training (HIIT) to help you burn more calories, build your en-

help you burn more calories, build your endurance and reshape your body, and these short, timed rest breaks are an important part of that. Keep that in mind when moving from one exercise to the next and pay attention to your rest timer.

TIP: A good workout partner should help push you to do your best and keep you on track with your workouts. Having a partner keep an eye on your form can be extremely helpful and the difference between hurting yourself by performing an exercise improperly and

reaching your goals by getting the absolute most out of each set.

The leg lift exercise is performed from a stable position with your back and head on

the floor and hands flat on the ground. The movement primarily works the rectus abdominis, but the motion also recruits the hip flexors to raise and lower each leg.

flexors to raise and lower each leg.

After another 1-minute rest, this progression from a static hold exercise with the plank to a controlled single-joint movement of the leg lift builds to performing sit-ups, which incorporate multiple muscles and sta-

bilizers and a wider range of motion (ROM).

Taking the Test

Warmed up and ready? Great! Before you begin, it's very important that you familiarize yourself with proper form for each exercise. Read each of the exercise descriptions, view the photos and slowly try each move a few times to make sure you understand exactly what you'll be doing once you get started.

Make sure you're hydrated and relaxed. Take slow, deep breaths to prepare.

The test is important for setting a benchmark for how many repetitions you can complete, or how long you can hold a plank, and also for determining which program to start with: Prep level, Level I or Level II. Be sure to write today's date and the amount of time or number of reps you complete for each of

the three exercises so you can refer to your initial test throughout the program to check your progress.

TIP: Did you take a "before" picture?

No? Most people resist taking one or simply forget and then regret it later when they've finished the program and want to compare their new physique to the old one. Go ahead, you don't have to share it with anyone—a before picture is a great motivator to keep you on track with your fitness!

A partner will come in handy for holding your feet during sit-ups, starting and stopping the timer during timed tests, and watching your form to make sure you're performing the moves correctly. Timed Plank

1:00 rest

Max Leg Lifts 1:00 rest Max Sit-Ups in 2:00

TIP: I recommend taking the initial test 1–2 days before you plan on starting the program so your muscles have adequate recovery time before you begin the 7-week regimen. Most people find success with a Monday-Wednesday-Friday routine, so take the initial test on Friday or Saturday.



Plank

This is a timed exercise, so place your timer where you can see it when you're in position. The plank is exactly like the top portion of a push-up. Once you get in the proper starting position, you're on the clock.

THE POSITION: Place your hands on the ground approximately shoulder-width apart, making sure your fingers point straight ahead and your arms are straight but your elbows not locked. Step your feet back until your body forms a straight line from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet. Engage your core to keep your spine from sagging; don't sink into your shoulders.

Look at your timer and note the time. Remember to breathe and maintain the position for as long as you can. Be sure not to let your butt sag. If you have a partner or mirror, take a peek at your form. Once you can no longer keep your back flat, lower your torso to the floor and note the time.

Date: / /

Date: ____/___/____

Timed Plank: []

Grab your towel and water, rest for 1 minute and prepare for your second exercise, max leg lifts.

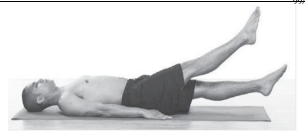


Leg Lifts

1 Lie flat on your back with your legs extended along the floor and your arms along your sides, palms down. Contract your lower abdominal muscles and lift your feet 6 inches off the floor. Hold for 3 seconds.



2 While keeping your left foot in place, lift your right foot 6 inches higher (it should now be 12 inches off the floor). Hold for 3 seconds.



3 Simultaneously lower your right leg back to 6 inches off the floor while raising your left foot 6 inches higher. Hold for 3 seconds. This counts as 2 reps.



Repeat for as many reps as you can complete with good form. Stop if your knees bend or you can't hold each leg in a raised position for 3 seconds.

2:00 Max Sit-Ups

Before you begin, make sure you have reviewed how to perform a good-form sit-up on page 14. You can also do this portion of the test with crunches; just be sure to follow proper the proper crunch form on page 16.



1 On a padded surface, lie face-up with your knees bent to about 90°. Using a partner or fixed object, restrain your feet so they movement. Rest your head, shoulders and back on the floor, and maintain proper curvature of your lower spine, not allowing it to touch the floor. Set your timer for 2 minutes. Place your hands and arms in the

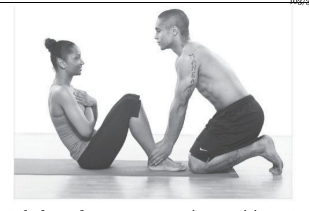
position that best suits your ability level (see

page 14).

briefly.

remain flat on the floor during the entire

2 Exhale and contract your abdominal muscles to slowly lift your head, arms, and upper back off the floor in a controlled manner. Keep your upper back and neck straight and maintain your hand and arm position through the movement. Stop when your back is at about a 45° angle to the floor. Pause



3 Inhale and return to starting position. You may round your upper back slightly and roll your spine on the floor as you do so. Keeping you abs tight, lightly touch both shoulder blades to the floor.

That's 1 rep.

Perform as many reps as possible in the 2 minutes, and write down that number.

Date:/	/	·
Sit-Ups: []		



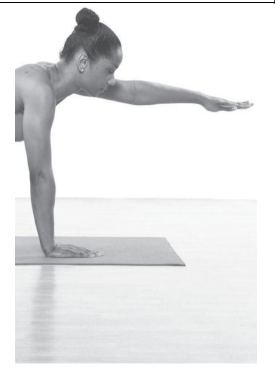
OK, that's it for now! Time to take a breather and relax. Read the chart to see if you should start with the Prep level program or jump right into Level I or Level II.

Prep Level	Level I	Level II
0-:59	1:00-2:59	3:00 +
0-19	20-39	40+
0-39	40-79	80+
	0-:59 0-19	0-:59 1:00-2:59 0-19 20-39

So, where do you stack up? If your results fall into more than one category, then start at the lower level; you'll have plenty of opportunity to progress to the next level as you work your way through the program.

The Prep level can be found on page 139.





PART II:

THE PROGRAM

7 Weeks to 300 Sit-Ups Program

By this point we've covered everything from setting your goals to why and how you should be strengthening your core, and we've even dispelled some myths about sit-ups. Now it's time to dive into the programs and get to work!

The Level I program is a 4-week progressive training program featuring 20-plus corestrengthening and toning exercises to prepare you mentally and physically for the 7-week program in Level II. For some athletes, Level I may be adequate to attain their fitness goals and maintain their physique; a month-long duration is perfect for

program is designed to target abs, hips and lower back in each set to maximize your total core fitness. Athletes who are looking for more of a challenge will be introduced to a dozen additional exercises in Level II that target the hips, lower back, and abdominal

muscles in new ways and from different angles. Level II is semiprogressive; while for the most part we're working upward in terms

developing and sticking to a routine, and the

of repetitions, the program varies from workout to workout to allow for strength gains, muscle growth, and recovery. Each exercise has been carefully selected and placed into each set specifically to strengthen and tone your entire core. At no point during the programs will you be performing 100, 200, or 300 situps-that's neither efficient nor wise. Performing an extreme amount of any exercise should be done sparingly, and is reserved for the tests after each level. While your goals ups required to advance from one level to the next; the sit-up tests are a benchmark for you to work toward by following the programs and strengthening your core. Completing 100 sit-ups in the Prep-level test or

200 after completing Level I is reasonable,

may vary, there is no "magic number" of sit-

but not the focus. Each level is about total-core strengthening; the sit-up tests are a method of assessing your gains from one level to the next.

A WORD ABOUT INTENSITY

The higher the level of intensity you put into the workout, the more you'll reap the benefits. Moving from exercise to exercise quickly, finishing every rep with proper form and executing each workout from start to finish is the most efficient way to strengthen and tone your core and develop the body you want. The exercises are challenging, but

if you sleepwalk through the movements and slog from one exercise to the next, you're only cheating yourself. Make the commitment to yourself and follow through. Stay focused on keeping the intensity high throughout your workouts and you'll absolutely see the results. Don't forget to hydrate and breathe

properly, too!

Reading the Workout Charts

The programs are broken down into Level I and Level II. Each level has three workouts a week for a duration of 4 and 7 weeks, respectively. The workout for each day is contained in the box below that day. Each day's workout is broken down by sets consisting of the number of reps and the exercise type, followed by the amount of rest that you should take before starting the next set. For example, in the chart below for Week 1, Day 1, Set 1, you would perform 24 sit-ups followed by 20 reps of leg lifts, 20 hip raises, and then 22 supermans, moving quickly between exercises. When all 4 exercises are complete, rest for 30 seconds before moving on to the next set.

Note: Rest and recovery are vital to the success of the programs and should be included as prescribed on the schedules. Remember also to warm up before your workout and stretch afterward! See pages 126–38 for ideas.

Level 1

W	eek 1	Rest 30 s	econds after every set (langer if i	edeling)	
Mon	net t	24 Sit-Ups	20 Leg Lifts	20 Nip Raises	22 Sopermans
	set 2	1:15 Plank	16 Bird Dogs	22 Reverse Crusches	20 Mauntain Climbers
		18 Stability Ball Extensions	:40 Side Plank each side	26 Marching Twists	24 Creathes

to track your progress with the program. Since the 7 Weeks to 300 Sit-Ups program is designed to be performed multiple times, I recommend that you make some copies of the log before you start filling it in. You'll thank me later!

Level I

Ready to get started on Level I? This level features 25 different exercises and is suitable for most individuals who are athletic and familiar with working out. This program is the real "meat and potatoes" of the program, and is four weeks in duration. During Level I, you'll strengthen and tone your total core while learning and perfecting the form of tried-and-true exercises that you can perform anywhere.

Note: Rest and recovery are vital to the success of the programs and should be included as prescribed on the schedules. Remember also to warm up before your

workout and stretch afterward! See pages 126–38 for ideas.

Level I

Week 1	Rest 30 s	econds after every set (longer if	required)	
Mon set !	24 Sit-Ups	20 Leg Lifts	20 Hip Raises	22 Supermuns
set 2	1:15 Plank	16 Bird Dogs	22 Heverse Cranches	20 Mountain Climbers
set 3	18 Stability Ball Extensions	:40 Side Plank each side	26 Marching Twists	24 Crenches
Tue		ža	st .	
Wed agt 7	30 Marching Twists	25 Reverse Cranches	22 Mountain Climbers	18 Bird Dogs
- not 2	18 Cobres	1:15 Plank	24 Mason Twists	22 is & Outs
set 3	24 Band Twists	22 Bicycle Crunches	24 Leg Lifts	:40 Side Plank each side
Thu		Re	61	
Fri. set 1	30 Sit-Ups	22 Bicycle Grunches	20 Supermans	20 Leg Lifts
set 2	25 Creaches	26 Band Twists	20 Cobras	24 Mountain Climbers
set 3	24 le & Dats	25 Reverse Cranches	22 Hip Raises	:45 Side Plank each side
Sat		Re	st	
Sun		i.	et	

EES1 30 51	icends after every set (longer if	required)	
36 Creaches	24 Leg Lifts	25 Supermans	20 Reverse Cranches
2x :20 Rolling Plank*	25 Hip Baises	25 in & Bats	-
25 Bicycle Crunches	25 Mountain Climbers	25 Mason Twists	25 Windshield Wipers
	1	est	
30 Merching Twists	20 Bird Bogs	20 Cobras	30 Creaches
1:15 Plank	25 Supermans	30 Sand Twists	
28 Wasen Twists	20 Bioycle Crunches	22 in & Dats	25 Mountain Climbers
	1	est	
15 Stability Ball Reverse Rollers	22 Stability Ball Cranches	22 Stability Ball Extensions	14 Stability Ball Hip Raises
25 Supermans	26 Log Lifts	25 Reverse Cranches	+
30 Band Twists	24 Bird Bogs	24 Cobres	24 Mason Twists
		est	
		est	
	2s - 20 Reiling Plant* 25 Begrie Creathes 30 Merchig Twints 1-15 Plant 20 Mezen Twints 15 Stability Ball Reverse Reilers 25 Septemans	2s 20 Belling Pines* 25 Begele Granthes 25 Begele Granthes 25 Begele Granthes 20 Beschie Climbers 10 Bracking Treats 20 Begele Granthes 20 Begele Granthes 215 Stability Buil Berners Bellers 22 Begele Granthes 23 Stability Buil Granthes 24 Begle Granthes 25 Supermans 26 Begle Granthes 27 Supermans 28 Begle Granthes 30 Bead Federa	22 20 Belling Piest* 25 Big Salies 25 in 6 Bets 25 Biegele Greeke 25 Westin Climbers 25 West Tollin

Tue			est	
Wed set /	1:20 Plank	30 Sit-Ups	22 Supermans	22 Hip Raises
set 2	15 Stability Ball Reverse Rollers	20 Stability Ball Cranches	20 Stability Ball Extensions	15 Stability Ball Rip Raise
set 3	30 Marching Twists	15 Ranging Log Raises	:45 Side Plank nach side	10 Inchworms
Thu			est	
Fri set 1	30 Merching Twists	30 Cranches	25 Hip Reises	25 Leg Lifts
set 2	2x :35 Rolling Plank*	22 Supermuns	28 Cebras	20 Windshield Wipers
set 3	30 \$it-0ps	24 in & Data	10 Leg Climbers	24 Band Twists
Sat			est	
Sun		1	est	
te me potential se	me in each position (plank, left side, right side); r	post on the server in some spranter.		
Week 4	Rest 30 s	conds after every set (longer if	ressire()	
Mon set /	1:20 Plank			
set 2		30 Sit-Ups	24 Supermans	22 Hip Raises
	16 Stability Sail Reverse Rollers	30 Sit-Ups 20 Stability Ball Crusches		22 Hip Raises 16 Stability Ball Hip Raise
	16 Stability Ball Reverse Rollers 30 Marching Twists		24 Supermans	
		28 Stability Ball Creeches 15 Ranging Log Balses	24 Supermans 20 Stability Ball Extensions	16 Stability Ball Hip Raise
Tue		28 Stability Ball Creeches 15 Ranging Log Balses	24 Supermans 20 Stability Ball Extensions :45 Side Plank each side	16 Stability Ball Hip Raise
Tue	30 Marching Twists	20 Stability Ball Crenches 15 Hanging Leg Balses 8	24 Supermans 20 Stability Ball Extensions :45 Side Plank each side est	16 Stability Ball Hip Raise 10 Inchworms
Tue Wed set /	30 Marching Twicts 2x :30 Rolling Plank*	20 Stability Ball Creeches 15 Basging Log Baltes 8 25 Creeches	24 Supermans 20 Stability Sall Extensions :45 Side Plank mach side est 25 Leg Lifts	16 Stability Ball Hip Raise 10 Inchworms 25 In & Data
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Rest

Rest

Best 30 seconds after every set (langer if required)

25 Grenches

10 Inchworms

30 Megatein Climbers

25 Lee Lifts

22 Bird Dogs

24 Cebras

20 in & Dats

24 Wasen Twists

25 Hip Raises

2x :20 Rolling Flank*

25 Band Twists

25 Bicycle Cranches

* Do the given amount of time in each position (plank, left side, right side); repeat for the number of times specified.

Week 3

Mon set !

Sat

Sun

Level I Test

Congratulations on completing the Level I program! In the last 7 weeks, you've progressed through over a dozen different movements and variations to develop total core strength and should be ready to take a 2-minute sit-up test.

Grab your exercise gear, warm up, stretch, and hydrate. Set your timer for 2 minutes. Your goal is 80 sit-ups in that time; if you were in the military, that'd be enough to put you near the top of the class! Get ready, set, go!

2:00 Sit-Up Test	/ Date:/
/	

So, how'd you do? Did you hit your mark? Are you satisfied with your results? If you are, then move on to Level II on page 53. If you still feel you need more work to strengthen your core or you just feel like repeating Level I, then go right ahead! The programs in this book were designed for you to work at your own pace. Don't worry, Level II and over a dozen new exercises and variations will be waiting for you whenever you're ready.

Level II

Welcome to Level II—are you excited to kick it up a notch? Level I is a great base to start from; the exercises are identifiable, repeatable and build a high level of core strength.

So, who needs a Level II anyway? Well, you do. It's important to change the specificity of your workouts every 3–4 weeks as your muscles begin to adapt. To keep challenging your body, follow the SAID principle: Specific Adaptation to Imposed Demands. This means that to keep strengthening your total core, you can't let your body get too accustomed to any one exercise or workout. Level II introduces different exercises or more

Level I to continue to strengthen and tone your core, and even provides extreme exercises that are sure to challenge your entire body.

advanced variations of movements from

Note: Rest and recovery are vital to the success of the programs and should be included as prescribed on the schedules. Remember also to warm up before your workout and stretch afterward! See

pages 126–38 for ideas.

Level II

MAG	ek I		nest an access successful and families is referred.					
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	1072		24 Mason Twists	22	Hip Raises	22 In & Dats	25 Mountain Climbers	
	1017	20	Bicycle Cranches		1:20 Plank	16 Hanging Leg Raises	20 Cobres	
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	set 2		28 Mason Twists	20 81	cycle Crueches	22 Sit-Ups	25 Mountain Climbers	
	set 2	16 Stabi	lity Ball Reserse Rellers	20 Stabi	lity Ball Crunches	20 Stability Ball Extensions	16 Stability Ball Hip Baise:	
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	2017	24	Bicycle Crenches	3	O Crusches	20 Mountain Climbers	20 Cebras	
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	1	ue			Rest	Rest		
	٧	Ved 1011	1:20 Plank		30 Sit-Ups	22 Supermans	20 Bird Bogs	
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30 Creathes

22 Supermans

24 In & Dats

Rest

Rest

25 Hip Reises

20 Windshield Wipers

20 Log Climbers

25 Log Lifts

24 Band Twitts

30 Marching Twists

2x :45 Rolling Plank"

30 Sit-Ups

* Be the given amount of time in each position (plank, left side, right side); repeat for the number of times specified.

Sat

Sun

Rest 30 seconds after every set (longer if required)

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44	et 3	20 Bicycle Crunches	1:20 Plank	16 Hanging Log Raises	20 Cobres
Thu			Se Se	п	
Fri se		1:28 Plank	30 Sit-Ops	22 Supermans	22 Hip Raises
10		15 Stability Ball Reverse Rollers	20 Stability Ball Crunches	20 Stability Ball Extensions	15 Stability Ball Hip Raise
3.0	1.2	30 Marching Twists	15 Hanging Leg Raises	:45 Side Plank each side	10 lechworms
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Rest 30 seconds after every set (longer if required)

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20 Bicycle Cranches

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Rest Rest 20 Cobras

25 Reverse Crunches

22 in & Buts

18 Stability Ball Hip Raises

22 Supermans

30 Crusches

38 Band Twists

25 Mountain Climbers

28 Stability Ball Extensions

24 Windshield Wipers

30 Merching Twists

1:15 Plank

28 Masen Twists

22 Leg Climbers

18 Stability Ball Reverse Rollers

* Do the given amount of time in each position (plank, left pide, right pide); repeat for the number of times specified.

Sat

Week 3

501.2	25 Mountain Climbers	:30 Overbrad Meighted Walk	20 Bird Dogs	22 Supermans
1013	15 Stability Ball Reverse Rollers	20 Stability Ball Crunches	20 Stability Ball Extensions	15 Stability Ball Bip Raises
Tue		Ser	ıt	
Wed set t	6 Stability Ball Circles	12 Hanging Leg Raises	22 Supermans	38 Sit-Ups
2 et 2	1:00 Stability Ball Plank	15 Stability Sall Severse Rollers	20 Stability Ball Extensions	15 Stability Ball Hip Baises
101.2	25 Mountain Climbers	22 Cobras	12 lechworms	20 Bicycle Crunches
Thu		Res	1	
Fri nor t	30 Bicycle Crunches	6 Stability Ball Circles	30 Band Twists	12 Inchwerms
=01.2	38 Sit-Ups	3x :28 Rolling Flank*	24 Bird Dags	24 In & Dats
set 3	20 Cobras	36 Marching Twists	:40 Overhead Weighted Walk	10 Hanging Leg Raises
Sat		Res	it	
Sun		Res	1	
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* In the given area		seconds after every set (langer if r	equired)	
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* Do the given account of time in each position (plank, left side, right side); repeat for the number of times specified.

Rest

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Week 5

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set 3			1:00 Overbead Weighted Walk	20 Bird Dogs	22 Sepermans
	30 Bicycle Crunches	30 Reverse Creaches	30 Windshield Wipers	55 Sit-Ups	20 Cebras
Thu			Rest		
Fri set /	10 Stability Ball Circles	14 Kanging Leg Raises	15 Stability Ball Reverse Rollers	20 Stability Ball Extensions	15 Stability Ball Hip Raices
set P	65 Crunches	38 Mason Twists	20 Inchworms	30 Leg Lifts	28 Bicycle Cranche
201.0	32 Reverse Crunches	24 Bird Dogs	1:00 Medicine Ball Plank	24 Supermans	50 8it-Ups
Sat			Rest		
Sun			Rest		

Rest 30 seconds after every set (longer if required)

Week 7

Level II Test

Wow, you've completed a very demanding Level II program—give yourself a round of applause! By now you should be an expert at over 30 different core-strengthening moves and have the confidence to knock out hundreds—that's right—hundreds of sit-ups.

Now, you may have noticed that this program has been careful not to recommend extreme repetitions of sit-ups, and it has been constructed to target and strengthen your total core while limiting the number of actual sit-ups. Well, now the time has come to see what you can do. There's no more 2-minute time limit, and for this test you'll be performing the maximum number of continuous sit-ups that you can.

Your goal may be 100, 200 or even an ex-
treme 300 sit-ups, and they'll all be per-
formed with proper form. One caveat: If you
need to rest during the test you can raise
your torso all the way up to 90° in relation to
the floor and catch your breath. You may not
rest in the down position with your back on
the floor; this is consistent with military
PFTs (but there's no drill sergeant screaming
in your face!).
Make sure you have your gear ready and
that you're warmed up, stretched, hydrated
and breathing normally. Get ready to knock
out some serious sit-ups!
Sit-Ups:/ Date://

Exercises

Previously, we introduced the muscles behind the movements. Here's where we put those muscles to work! Each of the 30-plus exercises in this book have been carefully chosen to work every muscle of your core from various angles and through different planes of motion to develop total core strength and flexibility.

Negative Sit-Up

A negative sit-up is pretty much exactly as it sounds—the exercise is focused on the downward extension movement of the sit-up. You won't find this move in the programs, but it's a great way to build core strength for those who can't yet perform a sit-up.

1 Lying flat on your back, bend your knees by bringing your heels toward your butt and place your feet flat on the floor.







2–3 Place your hands on the floor by your sides and use them to push you into the "up" position with your back at a 90° angle to the floor. You'll notice that even with your arms

to get your upper body into the up position.

To return to starting position, place your hands on the floor just outside your hips and

helping out, core activation is still required

slowly "curl" your body back down to the floor by allowing your upper back to bend slightly forward. When your shoulder blades and head have touched the floor, prepare to use your hands to raise you to the up position again.

That's 1 rep.

Assisted Sit-Up

This is halfway between a Negative Sit-Up (page 64) and a full Sit-Up (page 14). It's performed by using your elbows to help you raise to the "up" position. When you find that you can complete 20, 30 or even more repetitions of assisted sit-ups, just start using your elbows less and less. Once your abs are strong enough to hold the paused position at a 45° angle without any help from your elbows, you can move your hands out from under your body and even progress to the more advanced hand positions listed on page 14.



1 Lying flat on your back, bend your knees by bringing your heels toward your butt and place your feet flat on the floor. Place both hands under your lower back or under the sides of your butt, whichever is most comfortable.



2 Leaving your elbows on the floor, contract your abdominal muscles and raise your head

ance of your elbows to provide stability and a little extra push. Stop the upward motion when your back is at about a 45° angle to the floor. Pause and then slowly curl back down to starting position slowly and carefully until your upper back and head touch the floor.

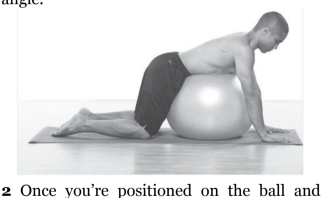
That's 1 rep.

and upper back off the floor with the assist-

Stability Ball Extension

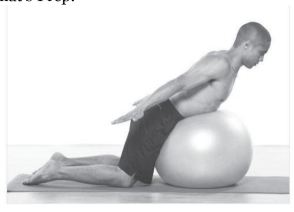
Strengthening the lower back muscles is an extremely important part of core development that is all too often overlooked. In the quest to build six-pack abs, most people focus on the abdominal muscles and fail to properly work the lower back muscles, which often leads to lower back pain...which leads them to forgo back exercises altogether. The stability ball extension is one of the simplest ways to build lower back strength and flexibility.

1 Kneeling on the floor, place a stability ball in front of you and lean your upper body forward so your torso rounds over the top of the ball. Roll forward about 2 inches while keeping the ball in contact with your thighs; your hips should now be at about a 100–110° angle.

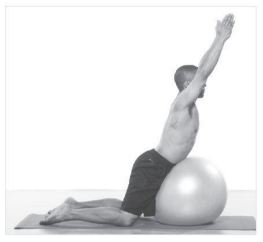


stable, extend your arms back toward your hips with your palms facing downward. Contract the muscles of your lower back to raise your chest and sternum off the ball and straighten your back. Pause for 1–3 seconds

and slowly return to starting position, trying not to bounce off the ball for each motion. That's 1 rep.



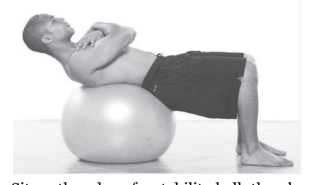
TIP: The ball should be in contact with your thighs throughout the entire movement, and you shouldn't feel like you're sticking your butt out. If so, roll forward and lean on the ball a little bit more.



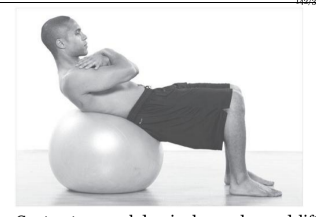
ADVANCED VARIATION: Make the move more challenging by extending your hands straight out in front of you with your arms along your head so that your biceps are next to your ears. Don't interlock your hands behind your head; this leads to arching your upper back and putting additional pressure on your neck.

Stability Ball Crunch

The imbalanced platform of the stability ball (shouldn't it be called an instability ball?) helps to activate more of the tiny supporting muscles throughout your core, legs and upper body while it also provides a comfortable base for crunches. The size and shape of the ball also allow you to adjust the difficulty of the crunch and range of motion depending on where you position the ball under your back.



1 Sit on the edge of a stability ball, then lean back and allow the ball to roll forward until it's positioned under your lower back; you'll need to adjust your feet accordingly. Choose your hand position; the farther you place your hands away from your hips, the harder the movement. Start with your arms extended straight with your hands by your hips. If that's too easy, you can cross your arms across your chest or even extend your arms straight over your head. Don't interlock your fingers behind your head; that causes strain on the upper back and neck.



2 Contract your abdominal muscles and lift your shoulder blades off the ball; this is the "up" position. Pause for 1–3 seconds, then slowly return back to starting position.

That's 1 rep.

TIP: Don't bounce on the ball at the bottom of the movement; it just makes the exercise easier to complete and you're not working your rectus abdominis as well as you should. It may take a few

reps before you find the right position on the ball, but once you do, you should not be moving every rep. Keep your feet planted and keep the ball as still as possible throughout the movement.

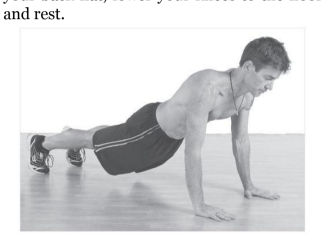
Plank

Planks are commonly referred to as the safest and best method for developing a strong core since they're a static exercise that builds strength and endurance in the abs, back and tons of various stabilizer muscles from your neck to your toes.

1 Place your hands on the ground approximately shoulder-width apart, making sure your fingers point straight ahead and your arms are straight but your elbows not locked. Your hands should be flat on the ground for support. Step your feet back until your body forms a straight line from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet.

sagging; don't sink into your shoulders. Look at a timer—you're on the clock. Remember to breathe and maintain the position for as long as you can. Be sure not to let your butt sag. Once you can no longer keep your back flat, lower your knees to the floor

Engage your core to keep your spine from





FOREARM VARIATION: Place your elbows on the floor beneath your shoulders with your arms bent 90°, your hands palmdown on the floor and your entire forearms in contact with the floor. Because your body is closer to parallel with the floor, you're working your core even harder to maintain a straight line from head to toe.

GETTING THE MOST OUT OF YOUR PLANK

While the plank is a "simple" static exercise, there are a lot of muscles being used to hold your body in proper position:

Abdominal Muscles: Brace your rectus abdominis as if you were about to get punched in the stomach. By engaging your core, you'll keep your spine from sagging. Breathe in and out slowly with your lips pursed as if you're breathing

straw is big enough to get plenty of air into your lungs!).

Glutes and Pelvis: Squeeze your glu-

through a straw (but make sure that

teus maximus and minimus together.
This will help to keep your butt from sticking up and lock your hips in place on the proper plane.

Shoulders: Keep your upper back fla

Shoulders: Keep your upper back flat and broad; don't let your spine "sink" between your shoulder blades.

Legs: Keep your legs fully extended and straight, with your weight resting on the balls of your feet.

Arms: When doing planks on your hands, keep your arms as straight as

both palms pressing into the floor.
When doing planks on your elbows (my preferred method), your elbows should be under your shoulders and forearms

possible without locking your elbows and your weight evenly distributed on

be under your shoulders and forearms and hands flat on the floor.

Neck and Spine: Since you're using muscle groups throughout your entire body in order to keep your back straight, don't let your head mess up your posture! Your neck should be neutral and aligned with your spine; this means you're not raising your head or cupping your chin to your chest. Your eyes

should be looking at the floor in the

space between your forearms.

Hip Raise

This exercise is a slow and controlled motion that works the entire core—back, hips and abs—and provides a great way to work those muscles without any impact.



1 Lie on your back with your knees bent to about 90° and feet flat on the floor. Extend your hands toward your hips and place your arms and palms flat on the floor at your sides.



2 Engage your abdominal muscles to keep your core tight, and exhale while you press your feet into the floor and raise your hips and lower back up, forming a straight line from your sternum to your knees. Do not push your hips too high or arch your back. Hold this position for 15–30 seconds, and then inhale and slowly return to starting position.

That's 1 rep.

ADVANCED VARIATION: To work your core and stabilizers even more, when your

hips reach the top of the motion and your body is flat from sternum to knees, raise one foot off the floor and extend it in front of you in the same line with your torso. Alternate legs with each repetition.



Stability Ball Hip Raise



1 Lying on your back, bend your knees and raise your legs high enough to roll a stability ball under your heels. Rest both heels directly on top of the ball 3–6 inches apart. Both knees should be bent at 90° and the entire weight of your legs should be resting on the ball. Extend your hands toward your hips and place your arms and palms flat on the floor at your sides.



2 Engage your abdominal muscles to keep your core tight, and exhale while you press your heels into the ball and roll it away from your body. Raise your hips and lower back, forming a straight line from your sternum to your feet while keeping the tops of your shoulder blades flat on the floor. Do not push your hips too high or arch your back. Hold this position for 15-30 seconds, then inhale and slowly roll the ball back toward your butt with your heels and lower yourself back to starting position.

That's 1 rep.

Bird Dog

The bird dog is an excellent exercise for developing abdominal and hip strength and flexibility, and also for working your lower back by stabilizing your spine throughout the movement.

1 Get on your hands and knees with your legs bent 90°, knees under your hips, toes on the floor and your hands on the floor directly below your shoulders. Keep your head and spine neutral; do not let your head lift or sag. Contract your abdominal muscles to prevent your back from sagging; keep your back flat from shoulders to butt for the entire exercise.





2 In one slow and controlled motion, simultaneously raise your left leg and right arm until they're on the same flat plane as your back. Your leg should be parallel to the ground, not raised above your hip; your arm should extend directly out from your

with your ear. Hold this position for 3-5 seconds and then slowly lower your arm and leg back to starting position. That's 1 rep. Repeat on the other side.

shoulder and your biceps should be level

Reverse Crunch

How do you get all the core-strengthening benefits of a crunch with very limited stress on the lower back? Reverse crunches are the answer! Keep your back straight and lower legs on a level plane throughout this slow and controlled movement.

1 Lie flat on your back with your legs extended along the floor and your arms along your sides, palms down.



2 Contracting your lower abdominal muscles, lift your feet 4–6 inches off the floor, bend your knees and bring them in toward your chest. Be careful not to put excessive pressure on your lower back by bringing your hips off the floor. Pause when your glutes rise slightly off the mat.



Extend your legs and lower them until your feet are 4–6 inches off the floor.



Leg Lift

These are commonly called scissors or flutter kicks, and are a great way to isolate your abs!

1 Lie flat on your back with your legs extended along the floor and your arms along your sides, palms down. Contract your lower abdominal muscles and lift your feet 6 inches off the floor. Hold for 3 seconds.



2 While keeping your left foot in place, lift your right foot 6 inches higher (it should

now be 12 inches off the floor). Hold for 3 seconds.



3 Simultaneously lower your right leg back to 6 inches off the floor while raising your left foot 6 inches higher. Hold for 3 seconds.

This counts as 2 reps.



Side Plank

The side plank is a great isolation exercise for tightening your internal and external abdominal obliques (aka your love handles) as well as the transverse abdominis. For some people with lower back problems that prevent them from twisting with a full range of motion, side plank may be a beneficial exercise, but it's not perfect for all. The instability of the side plank will work a host of supporting muscles all over your body, including your hips, glutes, chest and back. On average, side planks are held for about half as long as standard planks.



1 Lie on your side and stack your feet, hips and shoulders atop each other. Prop yourself up on your elbow, keeping it directly under your shoulder; your forearm should be completely on the ground, perpendicular to your body.



erect, lift your hips off the floor until you form a straight line from head to feet. Let your top arm rest along your side. Hold the position for a predetermined amount of time or for as long as possible.

2 Engaging your core to keep your spine

Slowly return to starting position. Repeat on other side.

MODIFICATION: People with weak knees

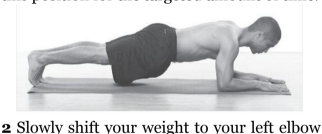
may find that this position puts a great deal of strain on their knees when they keep both legs straight. To alleviate some of the stress, I've used a foam roller, medicine ball or similar to provide some knee joint stability. Place the object on the outside of the thigh that is closest to the ground and keep your legs straight. You may need to experiment with the positioning to get comfortable.

Rolling Plank

The rolling plank is a superset of planks combining the flat plank and both side planks to work your entire core and even target a host of stabilizers (from deep abdominals to spinal erectors) as you move from position to position in a slow and controlled manner.

1 Place your elbows on the floor beneath your shoulders, your entire forearms flat on the floor, and your arms bent 90°. Your hands should be flat on the ground for support. Step your feet back until your body forms a straight line from head to feet. Your weight in the balls of your feet. Engage your core to keep your spine from sagging and squeeze your glutes to keep your butt from sticking up. Keep your upper back flat and broad; don't sink into your shoulders. Hold this position for the targeted amount of time.

feet should be about 6 inches apart with the



and rotate your entire body so it's perpendicular to the floor and your weight is resting on your left elbow and the outside edge of your left foot. Keeping your left elbow on the ground, rotate your left forearm so it's perpendicular to your body for added support. Place your right hand on your hip and stack

your right foot on top of your left forearm. Throughout the rotation keep your spine straight and don't let your hips sag toward the floor. Hold this side plank for the targeted amount of time, and then roll back to starting plank position.

Hold the plank position for the targeted amount of time.



3 Roll onto your right elbow and perform a side plank on your right side for the targeted amount of time.

Roll back to starting position and lower your body to the floor.

That's 1 rep.

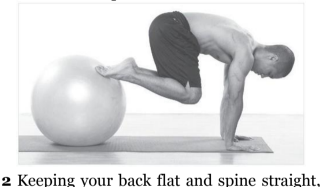


Stability Ball Reverse Roller



1 Starting on your hands and knees, place the tops of both feet on top of a stability ball. Place your weight in your hands and lift your knees off the mat, balancing your weight on your hands and the stability ball. Walk your hands out until your body forms a straight line from head to feet, engaging your core and glutes to keep your back flat. Your hands should be on the floor just a little bit wider than your shoulders and your neck should be

in a neutral position with your head neither raised nor chin pressed to chest.



exhale and slowly bring your knees in toward your chest and your heels toward your butt. Do not raise your hips or arch your back. Stop when you can't bring your knees any closer toward your chest, and hold that position for 10 seconds.

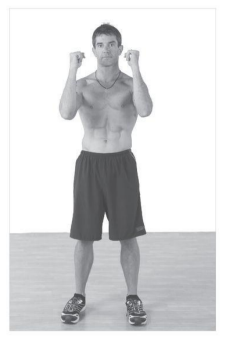


3 In a slow and controlled motion, inhale and extend your legs backward, returning your body to starting position. Be careful not to bounce on the stability ball. This should be a very slow and controlled movement with your abs and glutes engaged the entire time.

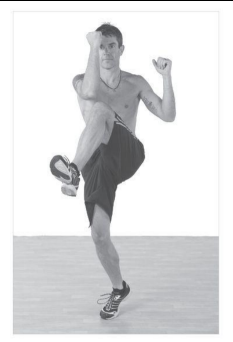
That's 1 rep.

Marching Twist

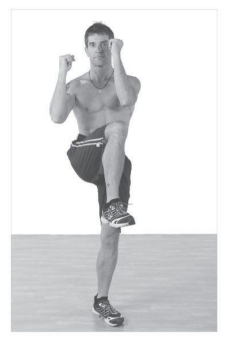
Finally, a chance for to get off the floor! The marching twist works your obliques, hips and abs and is a high-intensity move to get your heart rate up.



1 Stand tall with your feet shoulder-width apart. Bring your arms in front of you and bend your elbows 90°.



Twist your torso to the right and raise your left knee to your right elbow.



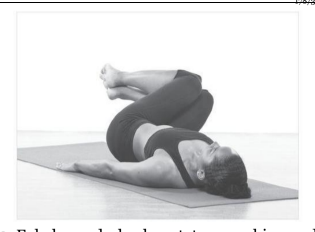
3 Repeat with your right knee and left elbow. A little hop with the bottom foot helps you keep your momentum going from leg to leg.

Windshield Wiper

Many core-strengthening moves are part stretch and part exercise—this is another one of those. Windshield wipers are a torso twist and spine rotation to stretch and strengthen your lower back, glutes and hips. I personally use this exercise to warm up my lower back muscles and align my lumbar spine; don't be surprised if you feel a slight pop as your vertebrae align when performing this move. If you have any spinal or lower back issues, be extremely careful when performing this exercise slowly.



1 Lying flat on your back with your arms extended along your sides, palms down, bend your knees 90° and raise your legs so that your lower legs are parallel to the floor. For more stability, take your arms out to the sides to form a "T."

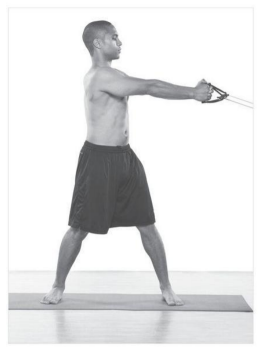


2 Exhale, and slowly rotate your hips and legs to drop your knees to one side. Hold that position for 1–3 seconds. Inhale and raise your legs back to starting position.

That's 1 rep; repeat on the other side.

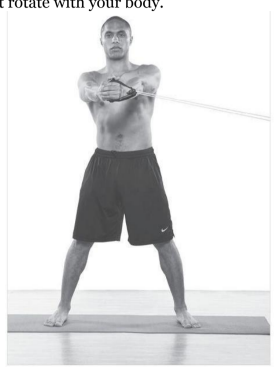
Band Twist

Before assuming the starting position, affix an exercise band to a stable object between waist and chest high. Stand far enough away to the side that you can grasp the exercise band with your arms fully extended.



1 Standing sideways to the band, grasp the band with your arms extended directly in front of your chest and elbows straight but not locked. Your face and chest should be

facing the band, rotated roughly 90° in relation to your hips. Your hips should remain in place throughout the entire movement and not rotate with your body.



2 Exhale and contract your abdominals as if

band for resistance; your hands should be directly in line with your sternum. Focus on stretching the band with your obliques, not your arms. Hold this position for 3–5 seconds; inhale and return to starting position

seconds; inhale and return to starting position.

That's 1 rep. Be sure to keep your back straight; do not lean forward or backward or arch your spine during the movement. Remember to swap sides between sets.

Superman

Interestingly enough, this exercise is not performed "up, up and away" but actually on your stomach, flat on the ground. However, the Man of Steel would greatly appreciate the importance of this move as it strengthens your lower back and gives some due attention to your erector spinae—you know, those muscles that keep you vertical.



1 Lying face down on your stomach, extend your arms directly out in front of you and your legs behind you. Keep your knees straight as if you were flying.



2 In a slow and controlled manner, contract your erector spinae and reach your arms forward and legs backward toward opposite walls, and allow your arms and feet to raise 3–5 inches off the floor. Your head should maintain a straight position with your spine; do not arch your back. This move is as much of a "stretch" as it is an exercise. Hold for 5 seconds.

Lower slowly back to starting position.

Mountain Climbers



1 Assume the top position of a push-up with your hands directly under your shoulders

and toes on the ground. Keep your core engaged and your body in a straight line from head to feet.



2 Lift your right toe slightly off the ground, bring your right knee to your chest and place your right foot on the ground under your body.



3 With a very small hop from both toes, extend your right foot back to starting position and at the same time bring your left knee to your chest and place your left foot on the ground under your body.

Continue switching, making sure to keep your hips low.

V-Sit

This is one of those exercises that sounds exactly how it looks but, boy, is it tougher than it sounds. This is a slow, controlled movement: Never jerk your body from a prone dorsal position to a V-that's a quick way to pull a muscle! In order to reap the benefits of this exercise and the host of supporting muscles it works (not to mention the coordination it helps build), really focus on your form and practice keeping your core engaged and mirroring the straightness of your upper body and legs. It also doesn't hurt to have a soft cushion under your tailbone.

1 Lie flat on your back with your legs extended straight along the floor and your arms extended overhead on the floor with your biceps by your ears.

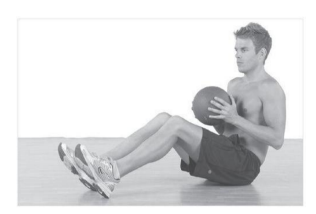


2 Contracting your abdominal muscles and keeping your legs straight, raise your legs and upper torso to form a "V." Your straight arms can be held parallel to your legs or alongside your ears. Hold the position for at least 3 seconds. Slowly lower everything down without touching the ground with your heels or shoulders, then perform another rep.



Mason Twist

This exercise works the oblique abdominal muscles, the erector spinae and even the hip flexors. Always be careful when using weights in a twisting motion as you can easily injure your lower back. Start with the lightest possible weight and work your way up as you become more comfortable with the move and refine your form.



1 Sit on the floor with your knees comfortably bent, feet on the floor, arms bent 90° and hands holding a medicine ball or weight in front of your chest.



Lift your feet 4–6 inches off the floor and balance your bodyweight on your posterior. Keep your core tight to protect your back.



While maintaining the same hip position, twist your entire torso at the waist and touch the ball to the floor on the left side of your body.

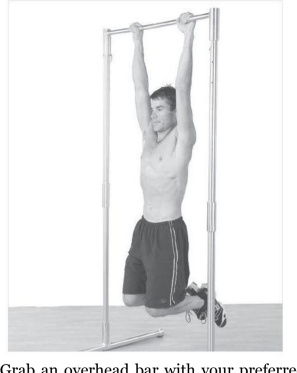


4 Rotate back to center, keeping your feet off the floor and maintaining your balance using the supporting core muscles. Then rotate to your right and touch the ball to the floor.

Return to center. That's 1 rep.

Hanging Leg Raise

Don't have a pull-up bar? For this move you can use a door, provided it's strong enough to support your bodyweight. Swing the door open and place your back against the door. Raise your arms over your head and reach your hands back to grab the top of the door. Grip the door firmly and raise your feet off the floor by contracting your abdominal muscles and slowly bring your knees up toward your chest. The door will help to keep your back straight and provide some additional stability during the movement.



1 Grab an overhead bar with your preferred grip (underhand, overhand or mixed) and hang from the bar with your arms fully extended but elbows not locked. For this

exercise, count 3 seconds up, hold 1–3

seconds and then 3 seconds down.



2 Contracting your abdominal muscles, slowly bring your knees up toward your chest as possible. Don't lean back during the movement or swing between reps.

Lower your legs in the same slow manner.

while keeping your torso as close to vertical

up a notch by adding a pike on the way down. After you bring your legs to your chest and hold for 3 seconds, straighten your legs as you lower them and hold in a pike position (or "L" shape formed by your torso and legs) for an additional 3 seconds.

VARIATION: Kick your hanging leg raises



Leg Climber

This move could best be described as a onelegged V-sit (page 92), but incorporates some obliques by twisting to grab one leg and literally climb your hands up it. This slow, controlled movement takes some time to master and even longer to look good while doing it.

1 Lie flat on your back with your legs extended straight along the floor and your arms extended overhead on the floor with your biceps by your ears.

2 Contract your abdominal muscles and raise both legs off the ground 8–12 inches. Keep both legs straight.



3 Keeping your left leg in place, raise your right leg and your upper torso very similar to the V-sit. Reach your left hand to grab the inside of your right leg (the higher the better),

then grab the same leg closer to your foot with your right hand.



4 Work your hands up until you've successfully climbed hand-over-hand up to your right foot. End with both hands grasping your right foot, your torso and right leg in a V and your left leg sticking out trying to maintain balance.

Release your right foot and slowly lower your upper body and right leg to the floor. That's 1 rep.

Inchworm

This is a great full-body exercise and a perfect test for hamstring and lower back flexibility. In this motion-based exercise, you'll advance forward approximately 4 feet per repetition, so plan your exercise positioning accordingly.



1 Stand with your feet about hip-width apart and fold over so that your hands touch the floor.





2–3 Keeping your hands firmly on the floor to balance your weight, walk your hands out in front of you one at a time until you're at the top of a push-up. Hold for 3 seconds.





to balance your weight, "walk" your feet toward your head by taking very small steps on your toes. Imagine that your lower legs are bound together and you can only bend your feet at each ankle. As you continue walking your feet toward your head, your butt will rise and your body will form an inverse "V."

When you've stretched your hamstrings, glutes and calves as far as you can, hold that po-

sition for 3 seconds. That's 1 rep.

4–5 Keeping your hands firmly on the floor

Bicycle Crunch

Rated by the American Council on Exercise as the number-one way to target the rectus abdominis, this move gets your whole body in motion and really works the entire core.

1 Lie flat on your back with your legs extended straight along the floor and your hands at both sides of your head, fingers touching your temples.



2 Raise your feet 6 inches off the floor while simultaneously contracting your rectus abdominis and lifting your upper back and shoulders off the floor. In one movement, bend your left knee and raise your left leg so that the thigh and shin are at 90°; rotate your torso using your oblique muscles so that your right elbow touches the inside of your left knee.



3 Rotate your torso back to center and lower your upper body toward the floor, stopping before your shoulders touch.



4 Extend your left knee and return your foot to 6 inches off the floor and bend your right leg to 90°. Contract your abs, rotate and touch your left elbow to the inside of your right knee. That's 2 reps.



In & Out

Aside from planks, this is my favorite core move due to its full range of motion and how well it works the entire rectus abdominis and erector spinae without putting excessive force on your upper spine and neck. Because your hands aren't placed behind your neck like an old-school sit-up, there's no tendency to jerk your head forward; you're cheating if your arms aren't level to the floor. This is a very slow and controlled motion and is best performed at a cadence of 3 seconds in, 3 seconds hold and 3 seconds out.



1 Lie flat on your back with your legs extended straight along the floor and your arms along your sides, palms down.



2 Lift your feet about 3 inches off the floor, bend your knees and bring your feet toward your butt while simultaneously lifting your arms off the floor and activating your abs to roll your upper body upward.



3 Continue raising your head and shoulders off the floor and bringing your hands past the outside of your knees while bringing your knees and chest together. At the top of the move, pause for 1–3 seconds.

Slowly return to starting position. Be careful to "roll" your spine in a natural movement and let your shoulders and head lightly touch the floor.

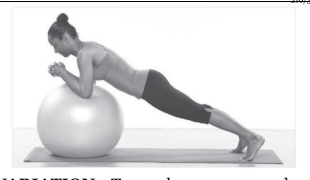
VARIATION: For more abs activation, maintain the same distance of your feet from the floor as you extend your legs back to

straight and hold them there until you begin the next rep. It's a lot harder, and you'll recruit far more muscles from your upper legs, pelvic girdle and hips to extend your legs in and out without letting your heels touch. Re-

member to keep your hands level to the floor—you're cheating if you raise them up!

Stability Ball Plank

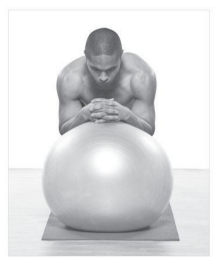
1 Place your forearms on top of a stability ball with your elbows beneath your shoulders and arms bent 90°. Clasp your hands together and step your feet back until your body forms a straight line from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet. Keeping your core tight and back straight, perform a plank for the targeted amount of time. Slowly lower to your knees when you've finished.



VARIATION: To work your arms, chest and upper back while you work your core, place your chest on the stability ball and step your feet back until your body forms a straight line from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet. Place both hands on the sides of the stability ball, contract your core and glutes to keep your back straight, and lift your chest off the ball. Hold the "up" position for the targeted amount of time, then lower your chest back to the ball and place your knees on the floor.

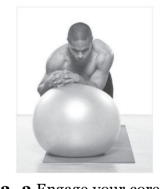


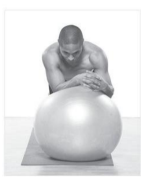
Stability Ball Circles



1 Place your forearms on top of a stability ball with your elbows at shoulder height and

arms bent 90°. Clasp your hands together and step your feet back until your body forms a straight line from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet.





2–3 Engage your core and slowly move your elbows in small clockwise circular motions. Repeat for the desired number of circles and then repeat in counter-clockwise direction.

Slowly lower your body to your knees when you've completed all your reps.

Medicine Ball Plank

The old adage goes, "the bigger they are, the harder they'll fall," but when it comes to planks, the smaller the ball, the harder the core work! Here are two variations for using a medicine ball during a plank exercise.



medicine ball directly beneath your sternum. Place both hands on opposite sides of the ball and grasp firmly, keeping your arms straight but elbows not locked. Step your feet

back until your body forms a straight line

1 Starting on your hands and knees, place a

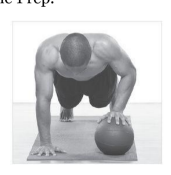
from head to feet. Your feet should be about 6 inches apart with the weight in the balls of your feet. Contract your abdominal muscles and glutes to keep your spine straight from head to heel, and keep your neck in a neutral position with your eyes looking at the medicine ball. Keep your upper back flat; do not

blades.

Hold this position for the targeted amount of time, then slowly place your knees on the mat and hands on the floor.

let your spine sink below your shoulder

ONE-HAND VARIATION: Perform a basic medicine ball plank, but place your left hand on a medicine ball and your right hand on the floor. Your right arm will be fully extended and your left slightly bent to accommodate the height of the ball. Your shoulders and upper back should remain flat. Hold the position for the targeted amount of time, then roll the medicine ball to your right hand and repeat. After completing both hands, you've done 1 rep.



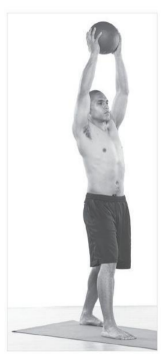
Overhead Weighted Walk

Yes, this is as easy as it sounds—you lift a weight over your head and walk slowly. But it's also a great way to activate and strengthen core and stabilizer muscles, as well as work your arms and legs. This exercise can be performed with dumbbells, a plate or a barbell, but let's start with a medicine ball.



1 Stand with your feet about hip-width apart and raise a medicine ball over your head. Extend your hands straight over your head with your elbows just slightly bent and not locked.

Engage your core as if you were about to be hit in the stomach with a tennis ball; try not to arch your back.



2 Keeping your back tall and straight, walk for the targeted amount of time or steps. Then lower the ball to chest height, squat down, and place the ball on the floor between your feet.





PART III:

BEYOND 300 SIT-UPS



Maintaining Your Physique

Congratulations on your success with the 7 Weeks to 300 Sit-Ups program! Whether you've hit 100, 200 or even 300 sit-ups, you've surely increased your core strength and developed a more toned physique. So, what's next?

Over the last seven weeks, hopefully you've come to appreciate how demanding and rewarding a comprehensive core-strengthening program can be. After completing the program, you can easily choose any level, week or day and jump-start your new workout from there. Even better, now you can use the exercises in this book to develop

your own routines to keep your core strong and flexible! The Prep level, Level I and Level II are all

fantastic routines for maintaining your

physique. You've already mastered the movements, so restarting any of the routines is as easy as flipping back a few pages and starting over. While the Prep level is geared at building your strength and confidence to tackle the exercises in Level I and Level II, those levels were specifically created with a wide variety of moves to work your core from a variety of angles and to keep the workouts challenging. If you're up for the challenge, mix in some of the extreme core exercises starting on page 114 to really kick your workout into high gear. The routines in this book are targeted at strengthening your core, so it's important to

The routines in this book are targeted at strengthening your core, so it's important to add some full-body movements and cardio exercises to keep fit and agile, and maintain a lean physique. Squats, lunges, pull-ups, medicine ball tosses, sprints and hill repeats are all great exercises to build into your three-days-a-week routine to get your body ripped. Come to think of it, I wrote *7 Weeks to Getting Ripped* and created the programs for just that purpose!

I sincerely hope you enjoyed participating

in the 7 Weeks to 300 Sit-Ups program and have strengthened your core, improved your posture and mastered proper form for not only sit-ups, but the other 30-plus exercises as well.

Thank you for allowing me to develop this

program and bring it to print. As a personal trainer I only get the opportunity to work with a select group of athletes at a time.

with a select group of athletes at a time. Through these 7 Weeks to Fitness books I have the rare opportunity to reach tens of thousands of athletes of all ages and fitness levels. I appreciate and welcome your feedback, comments, suggestions and success

stories on this and all of my programs at yweekstofitness.com.

Bonus Extreme Core Exercises

Here are a few interesting exercises that didn't make it into the workouts. They're from my secret stash of fun and exciting moves that never fail to get some gawkers at a gym.

Full disclosure: I learned the hanging windshield wipers from a guy at a gym in Scottsdale, Arizona. I couldn't believe how cool and dangerous the move looked, and I had to try it for myself. Needless to say, it took a few tries before I could master it, and now it's one of my favorite extreme core moves—plus it makes other gym-goers scratch their heads when they see me doing it. Remember, these are advanced moves and not for beginners or any athlete without a strong core or with any back pain or injury.

Suspended Exercises Using an Exercise Band The less stability you have in an exercise, the

more stabilizing muscles you'll have to activate. While stability balls are great for that purpose, suspended bands bring it to a whole other level of difficulty.

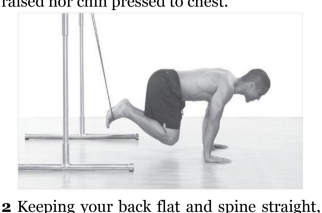
To set up for these very advanced move-

ments, attach an exercise band to a fixed object at least 36 inches off the ground. When fully stretched, the band should be approximately 24 inches off the ground. A long exercise band looped around a pull-up bar or Smith machine works very well. Don't forget to make sure that the band and the apparatus can support your weight!

Suspended Crunch



1 Starting on your hands and knees, place the toes of both feet into the loop of the exercise band one at a time. Place your weight in your hands and lift your knees off the mat, balancing your weight on your hands and suspended feet. Walk your hands out until your body forms a straight line from head to feet, engaging your core and glutes to keep your back flat. Your hands should be on the floor just a little bit wider than your shoulders, and your neck should be in a neutral position with your head neither raised nor chin pressed to chest.



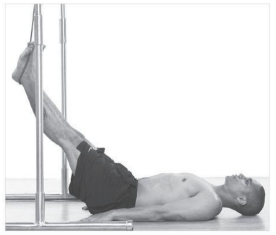
exhale and slowly bring your knees in toward your chest and your heels toward your butt. Do not raise your hips or arch your back. Stop when you can't bring your knees any closer toward your chest, and hold that position for 10 seconds. Be careful not to swing

be a very slow and controlled movement with your abs and glutes engaged the entire time. In a slow and controlled motion, inhale and extend your legs, returning your body to starting position. That's 1 rep.

or bounce on the exercise band. This should

Suspended Hip Bridge

1 Lie on your back and place your feet in the loop of the band. Keep your arms extended along your sides, palms down.





2 Raise your butt off the floor, and then raise your hips and lower back, forming a straight line from your sternum to your feet with the tops of your shoulder blades flat on the floor. Do not push your hips too high or arch your back. Engage your core and squeeze your glutes to keep your back and hips rigid and flat.

In a slow and controlled motion, lower down to starting position. That's 1 rep.

Be careful not to swing or bounce on the exercise band; this should be a very slow and controlled movement with your abs and glutes engaged the entire time.

Obsta-Core Course

This "exercise" is complicated and works a lot of different supporting muscles. Quite simply, the idea is to perform a plank while walking your hands in a half-circle. Oh yeah, and there are a whole bunch of obstacles placed in your way that you'll need to place your hands on and then stabilize your body against. Make sure each of the objects is stable and able to support you before you place your weight on it. Since you're designing your own course, make it fun and interesting—but safe! I've used kettlebells, medicine balls, BOSU balls, stability balls, foam rollers and just about anything that's laying around the house.

the half-circle. Walk your hands in a half-circle. When you encounter an object, place one hand on it with your other hand on the ground, and hold a plank for 15 seconds.

Then walk your other hand over and onto the object and place your first hand on the floor.

Hold a plank for another 15 seconds, Continue until all obstacles are completed.

Make sure your core is engaged and your back is flat; review the proper plank form on page 72.



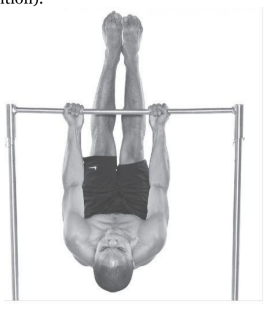


Hanging Windshield Wiper

This exercise requires strength, coordination and a little bit of guts. Make sure you have a very firm grip, that the pull-up bar is strong and that there's plenty of room above the bar. If you're not ready for this extreme move, work on basic Windshield Wipers (page 87) to perfect the form and strengthen your core.

1 Grasp a pull-up bar using an underhand grip (palms facing you) with your hands shoulder-width apart. Raise your legs off the floor and lean back while pulling your hips up to the bar. Position yourself so your back is parallel to the ground, and raise your feet

above the bar in a pike position with your toes pointing toward the sky. That's right, your body will be in a 90° L-shape with the bar at your waist (and that's just the starting position).



2 Using your obliques, along with a million other tiny stabilizer muscles, twist your hips

for 3–5 seconds and then slowly return to starting position. That's 1 rep; repeat on the left side.

Because this is a complicated move, it may

and legs in unison to the right until they're close to parallel with the pull-up bar. Hold

take several times to execute properly, so be careful to have an extremely firm grip on the bar and do not attempt if you're already fatigued. Please.





APPENDIX

Warm-Ups & Stretches

As we discussed in the Before You Begin section on page 27, since you'll be pushing, pressing and twisting your body during the workouts, it's very important to warm up before you stretch. Stretching prior to warming up can cause more damage than good to muscles, ligaments and joints. When your muscles are cold, they're far less pliable and you don't receive any benefit from stretching prior to warming up. Below are some dynamic warm-ups that'll get your heart rate up, loosen tight muscles and prepare you for vour workout.

After your workout, stretching will help you reduce soreness from the workout, increase range of motion and flexibility within a joint or muscle, and prepare your body for any future workouts. Stretching immediately posteroration while your metallic are still your property.

texercise while your muscles are still warm allows your muscles to return to their full range of motion (which gives you more flexibility gains) and reduces the chance of injury or fatigue in the hours or days after an intense workout.

It's important to remember that even

It's important to remember that even when you're warm and loose, you should never "bounce" during stretching. Keep your movements slow and controlled. The stretches in this section should be performed in order to optimize your recovery. Remember to exhale as you perform every deep stretch and rest 30 seconds in between each stretch.

Warm-Ups

Arm Circle



1 Stand with your feet shoulder-width apart.

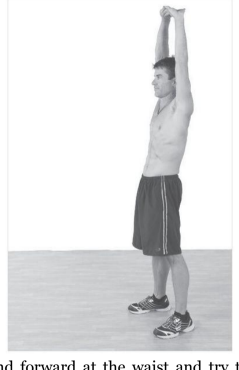




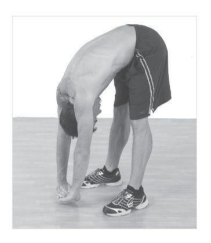
2–3 Move both arms in a complete circle forward 5 times and then backward 5 times.

Lumber Jack

1 Stand with your feet shoulder-with apart and extend your hands overhead with elbows locked, fingers interlocked, and palms up.



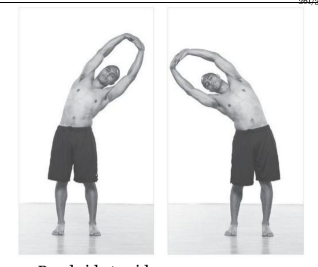
Bend forward at the waist and try to put your hands on the ground (like you're chopping wood). Raise up and repeat.



Side Bend

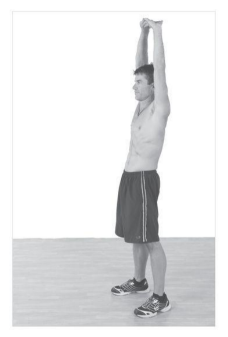


1 Stand with your feet shoulder-width apart and extend your hands overhead with elbows locked, fingers interlocked and palms up.



2−3 Bend side to side.

Around the World



1 Stand with your feet shoulder-width apart and extend your hands overhead with elbows locked, fingers interlocked, and palms up. Keep your arms straight the entire time.





2–3 Bending at the hips, bring your hands down toward your right leg, and in a continuous circular motion bring your hands toward your toes, then toward your left leg and then return your hands overhead and bend backward.

Repeat three times, then change directions.

Jumping Jacks



1 Stand tall with your feet together and arms extended along your sides, palms facing forward.



ultaneously spread your feet apart an additional 20–30 inches while extending your hands directly overhead.

Jump 6–12 inches off the ground and re-

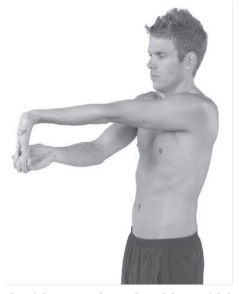
2 Jump 6-12 inches off the ground and sim-

turn your hands and feet to starting position.
Do 10 reps.

Stretches

Forearm & Wrist

Begin the stretch gently and allow your forearms to relax before stretching them to their full range of motion.

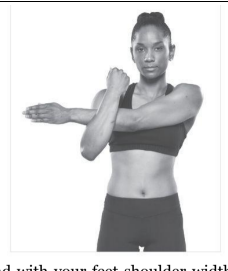


1 Stand with your feet shoulder-width apart and extend both arms straight out in front of you. Keep your back straight. Turn your right wrist to the sky and grasp your right fingers from below with your left hand. Slowly pull your fingers back toward your torso with your left hand; hold for 10 seconds.



2 Swap arms and repeat.

Shoulders



1 Stand with your feet shoulder-width apart and bring your left arm across your chest. Support your left elbow with the crook of your right arm by raising your right arm to 90°. Gently pull your left arm to your chest while maintaining proper posture (straight back, wide shoulders). Don't round or hunch your shoulders. Hold your arm to your chest for 10 seconds.



2 Release and switch arms.

After you've done both sides, shake your hands out for 5–10 seconds.

Shoulders & Upper Back



1 Stand with your feet shoulder-width apart and extend both arms straight out in front of you. Interlace your fingers and turn your palms to face away from your body. Keep your back straight.



2 Reach your palms away from your body. Exhale as you push your palms straight out from your body by pushing through your shoulders and upper back. Allow your neck

back. Continue to reach your hands and stretch for 10 seconds.

Rest for 30 seconds then repeat. After

to bend naturally as you round your upper

you've done the second set, shake your arms out for 10 seconds to your sides to return blood to the fingers and forearm muscles.

Chest



1 Clasp your hands together behind your lower back with palms facing each other. Keeping an erect posture and your arms as straight as possible, gently pull your arms

you. Keep your shoulders down. Hold for 10 seconds.

Rest for 30 seconds and repeat.

away from your back, straight out behind

Arms



1 Stand with your feet shoulder-width apart. Maintaining a straight back, grab your elbows with the opposite hand. Slowly raise your arms until they're slightly behind your

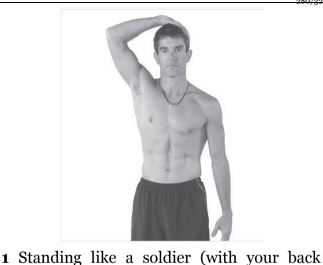
right shoulder blade. Gently push your left elbow down with your right hand, and hold for 10 seconds.

Rest for 10 seconds and then repeat with

head. Keeping your right hand on your left elbow, drop your left hand to the top of your

opposite arms.

Neck



straight, shoulders square and chest raised), slowly lower your left ear to your left shoulder. To increase the stretch, you may use your left hand to gently pull your head toward your shoulder. Hold for 5–10 seconds.





2–3 Slowly roll your chin to your chest and then lower your right ear to right shoulder. Again, you may use your hand to enhance the stretch. Hold for 5–10 seconds.

Return your head to normal position and then tilt back slightly and look straight up. Hold for 5–10 seconds.

Cobra

This stretches and strengthens your abs and back and is a great way to cool down between sets of multiple repetitions.

1 Lying on your stomach, place your hands directly under your shoulders with your fingers facing forward. Straighten your legs and point your toes.



2 Exhale and engage your core while lifting your chest off the floor and pushing your hips gently into the floor. Your arms help guide you through the movement, and your elbows should remain slightly bent at the top of the extension; your hips should remain in contact with the mat. Hold the "up" position

for 15–30 seconds, then gently roll your upper body back to the floor. Rest for 10 seconds.



Child's Pose



THE POSITION: From a kneeling position, sit your butt back on your calves, then lean forward and place your lower torso on your thighs. Extend your arms directly out in front of you, parallel to each other, and lower your chest toward the floor. Reach your arms as far forward as you can, and rest your forearms and hands flat on the floor. Hold for 30 seconds. Release and then rest for 10 seconds.

Prep-Level Program

Welcome to the Prep level! This program builds progressively over three weeks and packs a lot of training and learning into that short span of time. It's imperative that you use this program to not only build your strength and stamina, but also to master all of the movements so you can perform them repeatedly with good form. A great deal of people will repeat the Prep program until they're ready to make the leap into Level I.

Prep Program Tips

Take this workout at your own pace if you're new to working out or coming back after some time away. Don't overdo it! You'll most likely be sore for 1–2 days after your first few workouts, and if you overdo it, you'll miss subsequent workouts. This happens to nearly everyone when they start a workout regimen—don't let it happen to you.

You can repeat the Prep program as many times as you'd like to build your strength and increase the intensity on the other exercises. Here's a little secret: The Prep program will get you stronger, leaner and toned, too! The exercises contained in the Prep program are carefully chosen to build your confidence as well as your body, and by sticking to the program you'll see results!

"before" picture, whether you post it on your fridge or keep it on your cell phone. It's really important to see where you began so that during the program and after completing it, you can see your improvements.

You'll always miss some workouts, no mat-

Nothing is more motivating than having a

You'll always miss some workouts, no matter how hard you try and prepare—life gets in the way. Don't be discouraged if you miss a day-just slide your routine back a day for the rest of the week and start again on Monday. If you missed a week, just restart the following Monday. Don't give up. The goal isn't "7 weeks"; it's all about you getting in the best shape of your life. Even if it takes six months of stops and starts, the end result is totally worth the effort!

Note: Rest and recovery are vital to the success of the programs and should be included as prescribed on the schedules. Remember also to warm up before your

workout and stretch afterward! See pages 126–38 for ideas.

Prep Level

Week 1	Rest 30 seconds after every set (langer if required)					
Mon set t	B Assisted Sit-Ups	5 Hip Raises	5 Gebras	12		
set 2	:30 Plank	10 Leg Lifts	10 Reverse Cranches	.00		
107.7	8 Assisted Sit-Ups	5 Hip Raises	8 Crunches	375		
Tue	Rest					
Wed set 7	12 Marching Twists	10 Bird Bogs	10 Reverse Cranches			
885.2	:30 Plank	5 Hip Reises	5 Gebras	**		
201.7	10 Assisted Sit-Ops	10 Hoverse Crunches	10 Leg Lifts	é.		
Thu	Rest					
Fri set 1	:30 Plank	12 Grunches	8 Hip Raises	**		
set 2	8 Cobras	12 Leg Lifts	10 Bird Dogs	**		
set 2	12 Assisted Sit-Ups	12 Reverse Granches	10 Hip Raises	-		
Sat	Rest					
Sun	Rest					

Week 2	Best 30 seconds after every set (longer II required)					
Mon set 7	14 Marching Twists	12 Reverse Grunches	14 Leg Lifts	2		
set 2	:40 Plank	10 Bird Bogs	12 Bip Baises	77.		
441.3	12 Assisted Sit-Ups	8 Cobras	**	75		
Tue	Best					
Wed set 7	:40 Plank	14 Leg Lifts	8 Cobres	96.5		
1012	18 Windshield Wipers	12 Assisted Sit-Ups	8 Supermans	**		
1912	:30 Side Plank each side	14 Creeches		-		
Thu	lut					
Fri set?	16 Assisted Sit-Ups	16 Stability Ball Extensions	10 Bird Bogs	127		
set 2	10 Stubility Ball Grunches	12 Supermans	16 Crunches			
setd	12 Mountain Climbers	12 Hip Raises		- 44		
Sat	Best					
Sun	Best					

Mon set I	CONTRACTOR CONTRACTOR			
	14 Windshield Wipers	16 Leg Lifts	10 Bicycle Crusches	
set 2	18 Crueches	18 Cobras	12 Bird Degs	
1 et 3	1:00 Plank	14 Reverse Creaches	12 Stability Ball Creeches	
Tue		,	lest	
Wed set 7	8 Sit-Ups	14 Hip Baises	14 Leg Lifts	
1881-2	12 Bicycle Crusches	12 Supermans	10 Cobres	
set 3	6 Sit-Ups	12 Stability Ball Cranches	12 Hip Raises	
Thu		1	Rest	
Fri set	1:00 Plank	18 Warching Twists	12 Stability Bull Extensions	
set 2	:30 Side Flank each si	de 10 in & Outs	14 Hip Baises	
seta	12 Bicycle Crunches	12 Bird Dogs	# Sit-Ops	
Sat		1	Rest	
Sun			Rest	
Week	4	Rest 30 seconds after ou	nory set (langer if required)	
Week Mon sell		Best 30 seconds after en 14 Hij Raises	very set (longer ill required) 16 Leg Lifts	
	1:00 Plank	14 Hip Raines		
Mon set t	1:00 Plank 16 Windshield Wipers	14 Hip Raises 1 12 Bird Dogs	16 Leg Lifts	
Mon set t	1:00 Plank 16 Windshield Wipers	14 Hip Raises 12 Bird Dogs 12 Cabras	16 Leg Lifts 10 Sit-Ups	
Mon set ! set 2 set 3	1:00 Plank 16 Windshirld Wipers 16 Reverse Crunches	14 Hip Raises 12 Bird Dogs 12 Cabras	16 Log Lifts 10 Sin-Ups 12 Stability Ball Extensions	
Mon set t set 2 set 3	1:00 Plank 16 Windshield Wigers 16 Reverse Cranshas 10 Band Twists	14 Hip Raises 12 Bird Degs 12 Cabras	16 Leg Lifts 10 Sit-Ops 12 Stability Ball Extensions Best	
Mon set t set 2 set 3 Tue Wed set t	1:00 Plank 15 Windshield Wipers 16 Reverse Cranshes 10 Band Twists 1:00 Plank	14 Hip Balsons 12 Bird Degs 12 Cabras 13 Cabras 16 Supermans 12 Sti-Ups	16 Leg Lifts 10 SII-Ups 12 Stability Ball Extracions Acest 10 Wasse Twists	
Mon set t set 2 set 3 Tue Wed set t	1:00 Plank 15 Windshield Wipers 16 Reverse Cranshes 10 Band Twists 1:00 Plank	14 Bij Raises 12 Bird Dogs 12 Cobres 15 Cobres 16 Supermans 12 Sit-Ope 16 Stability Ball Extensions	16 Lag Lifts 10 SII-Ops 12 Stability Ball Extensions Rest 10 Wason Twists 14 Big Balses	
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Mon set t set 2 set 3 Twe Wed set f set 2 set 3 The Fri set f	1.00 Plank 15 Woodshiek Wayers 16 Reverse Cranshes 10 Rev Prints 1.00 Plank 14 Enabling Sall Crand	14 Bij Ralins 12 diet Begs 12 dietes 13 dietes 14 Engermann 12 Bin-Bys 14 Engermann 15 Bij Ralins 14 Bij Ralins 22 Cronthus	16 Lap Lifter 10 STI-Bys 12 Stability Julii Extensions lect 10 Wasen Points 14 Hip Unions 12 Beyole Greeches lect 14 Wasen Teicts 15 Wasen Teicts	
Mon set t set 2 set 3 Tue Wed set 4 set 3 The Fri set 1 set 3	1.00 Plank 15 Woodshiek Wayers 16 Reverse Cranshes 10 Rev Prints 1.00 Plank 14 Enabling Sall Crand	16 Bij Balles 12 Bird Bage 12 Coleres 13 Coleres 14 Engarmons 12 Birdgs 12 Birdgs 13 Birdgs 14 Birdgs 15 Birdgs 22 Crossbas 16 Montain Ciliabers	16 Lag Liftes 12 Challing Ball Conseions Next 12 Maries Twists 14 May Robers 12 Mayor Conseions Sent 14 May Robers 17 Maries Twists 18 Maries Twists	

Rest 30 seconds after every set (langer if required)

Week 3

Prep-Level Program Test

Are you ready for a quick test of your progress after tackling the Prep program? Great, well drop and give me 40, soldier! Seriously, let's take the test and see if you can do 40 or more sit-ups!

Round up your timer, towel, water and exercise mat, and let's see how many sit-ups or crunches you can do in 2 minutes. If you've completed all the exercises in the Prep level, then this should be a snap!

2:00	Timed	Sit-Ups:	 Date:
/	/		

Congratulations on completing the Prep program! So, how do you feel? By now you should be stronger, more confident and familiar with each of the basic core-strengthening movements and ready to move on to you're up to the more advanced exercises in Level I. Take this program at your own pace; developing better posture and stronger abs, back and hips has so many long-term benefits and is far more important than hitting a certain number of reps in a pre-determined

the challenges in Level I and Level II. Not ready yet? Then, by all means, feel free to repeat the Prep program until you feel like

amount of time.

When you're ready, the Level I program begins on page 47.

7 Weeks to 300 Sit-Ups Logs

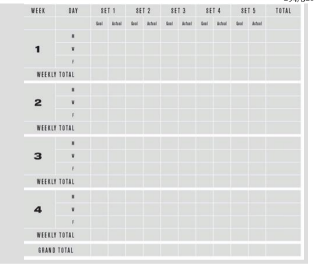
Level 1 Sit-Ups Log

WEEK DAY		SET 1		SET 2		SET 3		SET 4		SET 5		TOTAL
	Seal	Actual	Goal	Actual	Goal	Actual	Gost	Actual	Goal	Actual		
	W											
1	×											
	F											
WEEKLY	TOTAL											
	м											
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WEEKLY	TOTAL											
GRAND	TOTAL											

You may choose to makes several copies instead of writing straight in the book. For a digital version of this log, check out the 7 Weeks to 300 Sit-Ups iPhone app at yweekstofitness.com.

Use this chart to record your progress.

Level 2 Sit-Ups Log



Use this chart to record your progress. You may choose to makes several copies instead of writing straight in the book. For a digital version of this log, check out the 7 Weeks to 300 Sit-Ups iPhone app at yweekstofitness.com.

Level 2 Sit-Ups Log

WEEK DAY		SET 1		SET 2		SET 3		SET 4		SET 5		TOTAL
		Goal	Actual	Gost	Actual	Goal	Actual	Goal	Actual	Goal	Actual	
	м											
5	W											
	F											
WEEKLY	TOTAL											
	м											
6	W											
	F											
WEEKLY	TOTAL											
	и											
7	W											
	F											
WEEKLY	TOTAL											
GRAND	TOTAL											

Use this chart to record your progress. You may choose to makes several copies instead of writing straight in the book. For a digital version of this log, check out the 7 Weeks to 300 Sit-Ups iPhone app at 7weekstofitness.com.



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Index

A

Arm Circle Arms Stretch Army Basic Training Physical Fitness Test (PFT)

Around the World

Assisted Sit-Up

Back pain
Band Twist
Benchmark tests; leg lifts; plank; prep-level; sit-ups, timed
Bicycle Crunch
Bird Dog
Body temperature

Bouncing Breathing Chest stretch
Child's Pose
Clothing
Cobra stretch
Contraction phase: crunches; sit-ups
Core
Crunches: defined; form, proper; vs. sit-ups
Curl phase, sit-ups

\mathbf{D}

Doctor's clearance Downward "curl" phase, sit-ups Downward phase, crunches

\mathbf{E}

Elbows

Equipment

Erector spinae

Exercise bands

Exercise logs

Exercise mats

Exercises: extreme core; levels 1 & 2, prep level; stretching; warming up

Extreme core exercises

\mathbf{F}

Fat-burning advantage Feet Forearm & Wrist Stretch Form, importance of Goals

H

Hamstrings
Hand/arm placement: crunches; sit-ups
Hanging Leg Raise
Hanging Windshield Wiper
High-intensity interval training (HIIT)
Hip flexors
Hip Raise
Hydration
Hypertrophy

In & Out Inchworm Injuries Intensity level Jumping Jacks

L

Leg Climber
Leg Lift
Level 1 program; exercises; test
Level 2 program; exercises; test
Logs, exercise
Lower back pain. *See* Back pain
Lumber Jack

\mathbf{M}

Marching Twist
Marine Corps Physical Fitness Test
Mason Twist
Medicine Ball Plank
Medicine balls
Military tests, and sit-ups
Mountain Climbers
Muscles

N

Neck stretch Negative Sit-Up Nutrition

0

Obliques Obsta-Core Course Overhead Weighted Walk

P

Pain. See also Soreness
Partners
Photographs, "before" and "after,"
Plank
Prep level program; test
Programs: Level 1, ; Level 2, ; prep-level

Q

Quadriceps

\mathbf{R}

Rectus abdominis Reverse Crunch Rolling Plank SAID principle (Specific Adaptations to Imposed Demands)
Shoulders & Upper Back Stretch

Shoulders Stretch

Side Bend

Side Plank

Sit-ups: benchmark tests; defined; equipment; FAQs; form, proper; frequency; muscles involved; programs; timed; vs. crunches

"Six-pack" muscles

Soreness. See also Pain

Stability Ball Circles

Stability Ball Crunch

Stability Ball Extension

Stability Ball Hip Raise
Stability Ball Plank
Stability Ball Reverse Roller
Stability balls
Stretching; stretches
Superman
Suspended Crunch
Suspended Hip Bridge

T

Tests, timed Timers Towels Upward contraction phase: crunches; sit-ups

V

V-Sit

W

Warming up; exercises; stages
Water bottles
Weight loss
Windshield Wiper
Women
Workout area
Workouts: charts, reading; frequency; Level
1, Level 2, ; logs, exercise; maintenance; missed/skipped; and other training; preplevel; scheduling

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