

# Exercise & Training Plan 3 Month Plan 12 Weeks

#### Disclaimer

This workout plan is independent of Abington High School and has been created for educational purposes only. The program is designed to help athletes build strength at home, on their own time.

Please note that this plan is not affiliated with Abington High School, and any exercises or routines included are for general fitness and strength-building purposes. If you have any concerns or questions, it is recommended to consult a healthcare or fitness professional before beginning the program.

Additionally, if any exercise feels too challenging, please feel free to modify the movement or replace it with a similar exercise to suit the athlete's individual fitness level. It is important to listen to your body and prioritize safety.

#### your weekly training breakdown

Over the next 3 months (12 weeks), the amount of exercise you will do on a weekly basis will change. To keep track of your workouts and to make sure you don't miss anything, I have listed below the exact amount of training you should perform, week by week.

Throughout this 12 week period you will be performing three separate styles of training;

- resistance training
- cardio (cardiovascular) training
- rehabilitation (stretching).

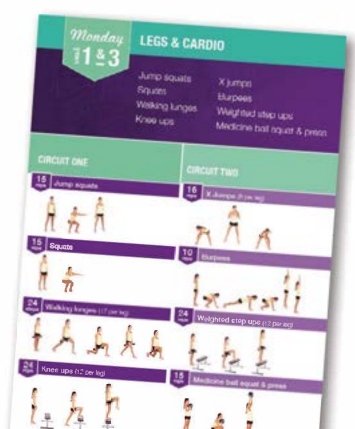
When I refer to these I will use the term "session" to signify one workout for each type of training.

For resistance training this means one of my circuit training sessions. These are also explained in the education section.

For cardio this means one session of either LISS (low intensity steady state) or HIIT (high intensity intervaltraining)

(LISS = 35-45 minutes power walking) (HIIT = 10-15 minutes sprint training)

For stretching this means one entire stretching routine.



# NOTE: All session amounts specified below are to be performed weekly.

#### Weeks 1--4

2-3 sessions of resistance training

2 sessions of LISS cardio training

1 rehabilitation (stretch) session

#### Weeks 5-8

2-3 sessions of resistance training

3 sessions of LISS cardio training

1 units HIII cardio training

2 rehabilitation (stretch) session

#### weeks 9-12

3 sessions of resistance training

2 units LISS cardio training

2 unitsHIII cardio training

2 rehabilitation (stretch) sessions

A good way to get continuous progress from exercise is to use a technique called progressive overload. In a nutshell, this is to always change or increase your training frequency or resistance.

However, like anything, the increase in exercise does have a limit - what I have specified in weeks 9-12 is the maximum for this. By this point you should be able to keep training and seeing regular results. I do not condone exercising at a frequency above this. While training at this level I do recommend placing a large focus on stretching and resting also. When exercising at such high intensity so regularly, it is important to give your muscles time to relax, recover and adapt.



As everyone's lifestyle is unique, I cannot provide an exact breakdown of when you should perform these workouts. The variance in training time for shift workers vs. office workers vs. students will change. Therefore, I have provided a list of recommendations or guidelines for you to follow. You should try and follow these guidelines when spreading your workouts throughout the week. I have also provided an example weekly workout planner you can use to organise your sessions.

#### My recommendations:

- Do not perform resistance training and HIIT training on the same day
- Doing LISS and resistance training on the same day is ok, but do not do them as one session. Split them up into morning/ night.
- DO NOT do more than 2 sessions of resistance or cardio training (approx. 60-70 minutes of exercise) per day.
- Stretching is not the same intensity as other training and can be done after any other session of exercise (resistance, LISS or HIIT). It is a form of cool down and rehabilitation.

#### Example Table

NOTE: This table is available as a FREE download on our website for a "do ityourself' weekly workout planner.

Weeks 1-4	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Resistance	V		~		-		
LISS		~		V		V	
HIIT							
Stretch						V	

## WHAT IS RESISTANCE TRAINING?

High intensity circuit
training is great for
resistance workouts. Inside
the circuits is a mix of
plyometric (jump), body
weight and hypertrophy
(muscle & strength building)
training. I choose to use the
combination of these styles
of training because in my
experience:

- You should always include multiple styles of training to cover all aspects of your body
- It is a form of fun high intensity training
- It burns lots of calories
- It promotes large positive hormonal response
- It is fantastic for fitness
- It challenges both the mind and body

#### WHAT IS CIRCUIT TRAINING?

Circuit training is a style of training that usually involves two or more exercises that are performed in a set amount of repetitions (reps). Typically a timer is set and you repeat these exercises (in their rep amounts) one after the other for that set period of time. For example a beginner circuit could be 10 squats and 10 push-ups repeatedly for 3 minutes.

This program consists of **7-minute** circuits with **4** exercises in each. The rep ranges vary depending on the exercise, as well as how far through the training program you are. This means you will have 4 exercises to repeat within 7 minutes. When the timer goes off you have a break. Do your best to exercise for the whole 7 minutes, only resting after the timer has gone off.

Each workout will consist of two rounds of two different circuits. This in total means 4 x 7-minute rounds = 28 minutes.

In-between each circuit you can have 30-90 seconds rest as you need. Drink water between rounds as you feel is necessary, but not too much, as this may make you feel sick.

## WHAT WILL I NEED FOR THE CIRCUITS?

- You must bewarmed up before starting
- Equipment (as used in the exercise photos)
- All exercises need to be read and understood
- A timer (I use my iphone)

IE. BENCH,
MEDICINE BALL,
DUMBBELLS,
BOSU BALL,
STEPS

NOTE: I recommend going for a 5-minute fast walk prior to training. Being warm helps to lubricate joints, keep muscles safe for exercise and decrease injury risk.

Due to the high intensity of this training, I do not recommend these workouts for absolute beginners, as these circuits are designed for people who have a very basic level of cardio fitness.

If you do not have this, it is not uncommon that your first few attempts may result in slight dizziness from this type training.

**STOP:** If you are a beginner, please be sure to do 2-3 weeks of regular walking to build up a foundation of cardio fitness first.

IMPORTANT! IF YOU CAN NOT DO OR IF DO NOT HAVE THE EQUIPMENT FOR A SPECIFIC EXERCIZE, PLEASE REPLACE IT WITH ANY SIMILAR EXERCIZE IN THE GLOSSARY OF EXERCIZES PROVIDED.



# LISS CARDIO TRAINING

1 session of LISS = 35–45 minutes of walking (approximately 6.0 – 6.4 kmph)

LISS stands for Low Intensity Steady State. This can be used to define exercise types such as walking. Walking is a low intensity exercise at which you stay the same pace for the whole time. LISS therefore is any moderate or long duration cardiovascular exercise that maintains the same intensity throughout.

#### **HIIT CARDIO TRAINING**

1 session of HIIT = 10–15 minutes of interval sprints (read below)

HIIT stands for High Intensity Interval Training. Interval training consists of two periods (or intervals) typically called the 'rest' and 'work' period. The intervals YOU will be using are a 30:30 setup. This means you will sprint at 90-100% capacity (approx. 12-17kmph) for 30 seconds and then be at stand still (or cruise) for 30 seconds, then repeat. Typically this is done on a treadmill or RPM bike in a gym. When using a treadmill, rather than changing the pace continuously, simply jump your feet to the side for your rest period and jump back on for your work period. Always be careful and use your arms on the handles to stabilize your body when returning back onto the treadmill, as it will be going very fast.



#### **STRETCHING**

1 session of rehabilitation = 30 seconds per position of all stretches shown in the photos below, twice.

As most of you would know stretching is a great way to relax. It also plays a large role in recovery, injury prevention and of course flexibility. In the education section on you will see a more in depth explanation of stretching and its benefits. For now, all you need to know is that each time you stretch you will be doing the movements in the photos below. Ease into each position as shown in the photos and hold for approximately 20-30 seconds. Make sure you repeat all the stretches on both sides of your body (i.e. both arms or both legs) where applicable, and maintain steady breathing throughout. Do NOT force yourself into a stretch. You should always feel a slight pull when stretching but not a burning tear.





#### INTRODUCTION

#### "Education is paramount."

I personally think the most important thing to have when starting a new activity is a sound education. This most definitely applies to health and fitness.

Consider this: if you are a first year mechanical apprentice and you pop a tire on a car, it can easily be fixed. Unfortunately, this is not the case in the fitness industry or for your body. For example, if you have never lifted weights above your head before and lean too far back during



an overhead press with a bar, you could dislocate your shoulder and tear a muscle. Similarly, if you don't eat enough calories or if you eat too much of the wrong food you can end up with hormonal, weight, malnutrition and digestive problems. The potential damage done to your own body can be long term and sometimes irreversible. I understand that many of us learn best from our own mistakes but I think with today's technology, people should be able to easily educate themselves before beginning a new journey.

Below you will find a user-friendly education section specifically pertaining to the cardiovascular exercise, resistance training and stretching I have made reference to throughout my guide. Although I will be the first to say some clinical research papers are very controversial, the information I have provided below (as well as the references), are from the same information sourcesfor us to abide by.

#### **EDUCATION: CARDIO**

Some of the information in the following section and more can be found at:

http://www.mayoclinic.com/

http://www.livestrong.com/

"Physiology of sport and exercise". Wilmore, Costill & Kennedy, 2008. Fourth Edition.

#### What is cardio?

The word 'cardio' is short for cardiovascular exercise. Cardio is a broad term that essentially covers any low intensity aerobic exercise. 'Aerobic' simply means 'in the presence of oxygen' (try to remember AIR-robic). This implies that cardio is exercise that predominantly relies on oxygen for its metabolism (production) of energy, unlike anaerobic exercise (sprints), which does not.

#### What are the benefits of cardio?

The long list of physical cardio benefits are quite broad, they can include;

- Increases in stamina (fitness)
- Stronger auto-immune system (better resistance to colds and flus)
- Decreases blood pressure (better for your heart)
- Controls blood sugar levels
- Decreases potential for osteoporosis
- Strengthens your heart
- Boosts your mood
- And much, much more!

As you can see above, cardio can increase your health in varying ways not only externally, but internally too.



# How does it affect weight-loss?

Like all forms of exercise, cardio burns calories. Calories are energy that can come from protein (muscle cells), carbohydrates (blood glucose or glycogen stores) or fat (adipose tissue) within your body. By burning calories (energy) you are increasing your daily energy output. When your energy output is above your energy (food) intake you can lose weight. In turn, performing cardio can help you to lose weight. Aside this general fact, doing the right styles of cardio can teach your body to utilize fat for energy more efficiently and support positive hormone balance.

#### What styles of cardio are there?

The basic and most common types of deliberate exercise cardio are LISS & HIIT.

LISS – Low Intensity Steady State – for example, walking.

HIIT – High Intensity Interval Training - for example, sprint training.

If we relate these to walking or jogging, LISS would equate to 35-45 minutes of walking for example and HIIT could consist of a 30 second sprint immediately followed by a 30 second walk (REST) period. These sprint and walk periods are your intervals. We repeat these for a designated amount of time, usually 10-15 minutes.



#### Which is better?

When it comes to choosing one form or cardio over another, most people generally fall into the very controversial conversation of walking versus running versus sprinting.

Hopefully I am able to shed some light on this and help make you understand that one form of cardio is not better than any other form; it is merely the goals of the individual that change and therefore their unique need for a specific type of cardio varies.

If we look at the three types I listed above -walking, jogging and running - there are a few simple ways we can differentiate between them. The most important questions to look at are "how many calories do they burn per unit of time?" (ie 30 minutes), "where do these calories come from?" (which energy source is being

predominantly used) and finally, "what hormonal/post exercise effect do they have on your body?".

In order of most to least: sprinting burns the most calories, then jogging and finally walking per unit of time (i.e. 10 minutes). This is of course because sprinting is higher intensity then jogging and your body is forced to metabolize more energy in that period of time.

### Where does the energy (calories) come from?

In order of most to least; walking burns the most fat, then jogging then sprinting per calorie. Without getting too in depth, fat requires oxygen in order to be metabolized for energy. The lower the intensity of exercise, the more available oxygen your body has to be used to metabolize energy. In turn, you can see why sprinting burns the least fat per calorie. Because it is the highest intensity and near your anaerobic threshold (not using any or much oxygen), fat is not as easily used for energy, therefore you will be using your other energy sources such as carbohydrates (glucose or glycogen) for energy.

### Hormonal/post exercise effect

When talking about hormonal and post exercise effects on the body, typically people will look at cortisol (stress hormone) and EPOC (Excessive Post Exercise Oxygen Consumption).

Since acute hormonal response to cardio is such a complex topic, I am going to talk more about EPOC and its importance, as I believe in relevance to your training, it is more important. EPOC occurs after any high intensity exercise and is the process of returning oxygen to the "starved" muscles. During this time, fat is the dominant source of energy while your body repairs muscle tissue and replenishes cell nutrients. Because of this, some research shows that performing sprints could result in burning more than 3 times the fat vs. steady state jogging. Obviously this is of huge importance.

#### Which type do I choose?

Your goals and the results of your training will change over time. I believe that a combination of different sorts of training is necessary to get the best results from your efforts. As you will have seen in my weekly training regime, it incorporates different training methods and frequencies. This means that, over time, how much you train and the style of that training will change. I believe in progressive overload and varying training protocols to maintain self-motivation and course to keep your body always changing. In regards to cardio therefore I recommend a combination of both walking and sprint training.

#### When should I be doing it?

Usually the last question anyone has about cardio is when should they do it. The most common response is first thing in the morning. Typically this works really well as it allows you to get it over and done with. However as everyone's lifestyle is different, it is necessary to understand that what time of the day you exercise doesn't have a huge impact on your results.

#### Overdoing it

Don't try and rush your progress. Being healthy and fit is a marathon, not a sprint. Be the tortoise not the hare. Take your time and finish first, don't rush, burn out and never get there. If you are over doing it your body will give you signs, sometimes these can come as lethargy, exhaustion, fatigue and water retention. Observe these signs and take some planned rest; this can actually improve your results.



#### **EDUCATION: RESISTANCE TRAINING**

#### What is it? Types & differences

Resistance training is based around the use of resistance to induce muscular contraction. This in turn can help to cause an increase in strength, power, hypertrophy and anaerobic endurance. Typically resistance consists of sets or rounds of exercises with a specified numbers of repetitions of each.

Resistance training is a broad topic that can include many varying training styles. Specifically, I choose to use plyometric and body weight exercises incorporated into high intensity circuits. This is because in my own experience and research, I have found that this has been able to give my clients the body they seek and nothing but.

Specifically, plyometric training refers to exercises where you are exerting your muscles in a maximal contraction, in as short amount of time possible. Typically plyometric training is referred to as jump training. Typically, this style of training is used by athletes however, I have found by incorporating it into my training repertoire I have been able to significantly increase intensity without having to use a large deal of external resistance. This is a great tool.

With this increase in intensity comes the same benefit you receive from HIIT training, EPOC (Excessive Post-exercise oxygen consumption). Again, during this phase you are burning high amounts of fat.



# EDUCATION: STRETCHING

#### What is stretching?

In the context of health and fitness, to stretch simply means to deliberately lengthen a muscle. For example, a hamstring stretch would be to lengthen your hamstring by leaning forward, reaching down towards the ground and touching your toes (if possible). This lengthens the back of your leg that is your hamstrings.

#### Why do we stretch?

Stretching is a commonly overlooked, but very useful aspect of training. Whether you're a fulltime athlete, beginner or somewhere in between, the long list of benefits associated with stretching can have a positive impact on your training. In my experience the benefits of stretching include, but are not limited to, increased flexibility, better muscle condition, burning calories, releasing toxins and preventing injury. I have found, stretching can certainly take your health and fitness to the next level in a short amount of time. Through better muscle condition and greater flexibility, an individual can expect greater ranges of movement, more efficient muscle contraction and greater recovery as a result of a small amount of extra stretching.











#### Why does it matter to me?

If you are a sedentary individual (meaning you never or infrequently train), this can mean your muscles are deconditioned. The term "deconditioned" means a lot of things. One of them is that your muscle fibres do not stretch or contract as efficiently or effectively as someone who works out. It is only too common that a new fitness enthusiast shortly after embarking on a new healthy lifestyle – has had to stop due to a crunchy knee or an aching shoulder or neck. This can be quite easily avoided with stretching the right muscles, providing the individual isn't predisposed to a chronic injury or unseen biomechanical dysfunction.



### What muscles do you stretch and how?

You can stretch any and all muscles of your choice depending on what you are trying to achieve. Of course, for injury rehabilitation you will usually stretch the damaged or weak muscle tissue as well as the surrounding support group. For general flexibility you can stretch any and all muscles as you feel you need. Here is a basic set of rules I like to get my clients to follow when stretching:

- Start at the lowest muscle. For example, if stretching legs, start from your feet and calves.
- Ease into the stretched position, do not rush into it, and slowly apply more pressure to get a nice stretch.
   Remember, you are not trying to tear it.
- Don't push too hard. If you are stretching yourself to tears you may be doing more damage than good.
- Always stretch both sides of your body, not one, and hold for an even amount of time. (20-30 seconds each position)





#### **LEGS & CARDIO**

Jump squats

Squats

Walking lunges

Knee ups

X jumps

Burpees

Weighted step ups

Medicine ball squat & press

#### **CIRCUIT ONE**

15 Jump squats



15 Squats



Walking lunges (12 per leg)



Knee ups (12 per leg)



#### **CIRCUIT TWO**

16 reps

X Jumps (8 per leg)



10 Burpees



Weighted step ups (12 per leg)



Medicine ball squat & press



# Wednesday

#### **ARMS & ABS**

Push ups

Medicine ball squat & press

Lay down push ups

Tricep dips

Mountain climbers

Ab bikes

Sit ups with twist

Straight leg sit ups

#### **CIRCUIT ONE**

15 reps

Push ups

#### **CIRCUIT TWO**

40 reps

Mountain climbers (20 per leg)





15 Medicine ball squat & press



40 reps Ab bikes (20 per side)



15 Lay down push ups



Sit ups with twist (15 each side)





15 Tricep dips



Straight leg sit ups







#### **FULL BODY WORKOUT**

Medicine ball squat & press

Knee ups

Ab bikes

Walking lunges

Burpees

Straight leg sit ups

Weighted step ups

Push ups

#### **CIRCUIT ONE**

#### 15 Medicine ball squat & press



Knee ups (15 per leg)



40 Ab bikes (20 per side)

#### **CIRCUIT TWO**

10 reps B

Burpees



Straight leg sit ups



30 N

Weighted step ups (15 per leg)



15 Push ups



Walking lunges (12 per leg)



# Monday

#### **LEGS & CARDIO**

Burpees

Jump lunges

Knee ups

Sumo squats

Skipping

Walking lunges

Raised reverse lunges

Jump squats

#### **CIRCUIT ONE**

Burpees

#### **CIRCUIT TWO**



Skipping



Jump lunges (10 per leg)







Walking lunges (12 per leg)









Knee ups (12 per leg)



Raised reverse lunges (15 per leg)



スタウウウカス

Sumo squats



Jump squats

# Wednesday ARMS & ABS 2 & L

Weighted squat clean & press

Tricep dips

Commando

Straight leg jacknife

Sit ups

Mountain climber push ups

Leg raises

Lay down push ups

#### **CIRCUIT ONE**

Weighted squat clean & press



**CIRCUIT TWO** 

Sit ups



Tricep dips



Commandos (12 each side)





Leg raises





Straight leg jackknife



Lay down push ups





#### **FULL BODY WORKOUT**

Burpees

Jump lunges

Lay down push ups

Sumo squats

Mountain climber push ups

Straight leg jackknifes

Skipping

Commandos

#### **CIRCUIT ONE**

10 reps

Burpees



Jump lunges (15 per leg)



Lay down push ups



15 reps

4 mountain climbers + 1 push up



15 Straight leg jackknifes



2 mins Skipping



15 Sumo squats



24 reps Commandos (12 each side)



Monday 5 & 7

#### **LEGS & CARDIO**

Sumo jump squats

Weighted wide squats on bench

Burpees

Weighted step ups

Jump lunges

Medicine ball crab walk

Weighted walking lunges

Skipping

#### **CIRCUIT ONE**

15 Sumo jump squats



Weighted wide squats on bench



15 Burpees



Weighted step ups (15 per leg)



#### **CIRCUIT TWO**

30 Jump lunges (15 per leg)



15 | Medicine ball crab walk



Weighted walking lunges (12 per leg)



2 Skipping



Wednesday

#### **ARMS & ABS**

Mountain climbers + push ups
Leg raise with hip raise
Laydown push up
Weighted bent leg jackknife

Weighted squat clean & press Decline push ups Tricep dips (feet raised)

Commandos

#### **CIRCUIT ONE**

8 10 mountain climbers + 2 push ups



Leg raise with hip raise



15 Laydown push ups



5 Weighted bent leg jackknifes



#### **CIRCUIT TWO**

15 Weighted squat clean & press



15 Decline push ups



Tricep dips (feet raised)



24 Commandos (12 each side)





#### **ABS & CARDIO**

Mountain climbers

Weighted bent leg jackknifes

Skipping

Straight leg jackknifes

Burpees

Raised leg sit ups with twist

Ab bikes

Leg raises

#### **CIRCUIT ONE**

50 reps

Mountain climbers (25 each side)

#### **CIRCUIT TWO**

15 reps

Burpees







Raised leg sit ups with twist (15 each side)





3 Skipping



Ab bikes (20 each side)





15 Straight leg jackknifes



Leg raises





Monday ARMS & ABS 8 & 6

Drop push ups

Plank

Tricep dips (feet raised)

Bent leg raises with hip lift

Weighted squat clean & press

Leg raises with hip raise

Raised leg sit ups with twist

Leg raises

#### **CIRCUIT ONE**

Drop push ups



**Plank** 



Tricep dips (feet raised)



Bent leg raises with hip lift



Weighted squat clean & press



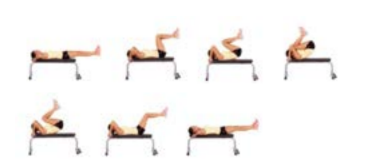
Leg raises with hip raise



Raised leg sit ups with twist



Leg raises





# Wednesday

#### Wednesday ABS & CARDIO

Snap jumps

Straight leg jackknifes

Skipping

Ab bikes

Burpees

Mountain climbers

Scissor kicks

X jumps

#### **CIRCUIT ONE**

20 reps

Snap jumps

#### **CIRCUIT TWO**

15 reps

Burpees



20 reps

Straight leg jackknifes



50 reps

Mountain climbers (25 each side)





Skipping



Scissor kicks (20 each side)



40 reps

Ab bikes (20 each side)



X jumps (10 each side)





Friday 6 & 8

#### **LEGS & CARDIO**

X jumps

Weighted step ups

Jump lunges

Tuck jumps

Sumo jump squats

Split squats

Weighted walking lunges

Broad jump burpees

#### **CIRCUIT ONE**

30 reps

X jumps (15 each side)



Weighted step ups (15 each side)



 $^{40}_{\mathsf{eps}}$  Jump lunges (20 each side)



Os Tuck jumps (knees to elbows)



#### **CIRCUIT TWO**

15 reps

Sumo jump squats



15 Split squats



**24** Weighted walking lunges (12 per leg)



15 Broad jump burpees (jump forward)



Monday
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#### **LEGS**

Jump lunges

Split squats

180 degree jump squat

Medicine ball squat & press

X hop

Knee ups

Double bench jumps

Snap jump knee ups

#### **CIRCUIT ONE**

50 reps

Jump lunges (25 each leg)



20 | Split squats



20 180 degree jump squats



 $\frac{15}{100}$  Medicine ball full squat & press



#### **CIRCUIT TWO**

20 reps

X hops (each jump movement is 1 rep)



30 reps

Knee ups (15 each leg)



15 reps

Double bench jumps



24 reps Snap jump knee ups (12 each leg)



Wednesday

#### **ARMS**

Drop push ups

Medicine ball squat & press

Tricep dips (feet raised)

Mountain climbers + push ups

Broad jump burpees

Weighted squat clean & press

Decline push ups

Bosu burpee

#### **CIRCUIT ONE**

#### 20 | Drop push ups



Medicine ball squat & press



 $\frac{25}{\text{reps}}$  Tricep dips (feet raised)

#### **CIRCUIT TWO**

15 Broad jump burpees (jump forward)



 $\begin{bmatrix} 5 \\ \text{Weighted squat clean & press} \end{bmatrix}$ 



15 Decline push ups



8 10 mountain climbers + 2 push ups



15 Bosu burpees







#### **ABS**

Leg raises with hip raise Straight leg jackknife Mountain climbers Ab bikes

Bench hops Weighted bent leg jackknife Leg raises on bench Raised leg sit ups with twist

#### **CIRCUIT ONE**

Leg raises with hip raise



30 reps

Bench hops (15 each side)



Straight leg jackknife











Weighted bent leg jackknife



Mountain climbers (25 each side)







Leg raises on bench



Ab bikes







Raised leg sit ups with twist (15 each side)





# Monday 10&12

#### **LEGS**

Weighted step ups
Double bench jumps
Medicine ball crab walks
Split jumps

Burpee bench jumps

Medicine ball squat & press

180 degree jump squats

X jumps (alternating sides)

#### **CIRCUIT ONE**

30 reps

Weighted step ups (15 each leg)



Double bench jumps



20 Medicine ball crab walks



20 Split jumps



#### **CIRCUIT TWO**

15 reps

Burpee bench jump



15 Medicine ball squat & press



180 degree jump squats



X jumps (15 each leg)



Wednesday

#### **ARMS**

Weighted squat clean & press

Commandos

Lay down push-ups with tuck jumps

Decline push up

Spider push ups

Tricep dips (feet raised)

Bosu burpee

Split leg push ups

#### **CIRCUIT ONE**

15 Weighted squat clean & press



Commandos (18 each side)



24 Spi

Spider push ups (12 each side)



Tricep dips (feet raised)



20 Laydown push ups with tuck jumps



15 Bosu burpees



 $\frac{20}{\text{reps}}$  Decline push ups



Split leg push ups



# Friday 7910&12

## ABS

Snap jumps
Spider push ups
Scissor kicks
Bench hops

Leg raises on bench
Straight leg jackknifes
Weighted bent leg jackknifes
Burpee bench jump

#### **CIRCUIT ONE**

50 reps

Snap jumps



20 reps

Leg raises on bench





16 Spider push ups (8 each side)



Straight leg jackknifes





40 | Scissor kicks (20 each side)

20 reps

Weighted bent leg jackknifes





Bench hops (15 each side)

15 reps

Burpee bench jump

















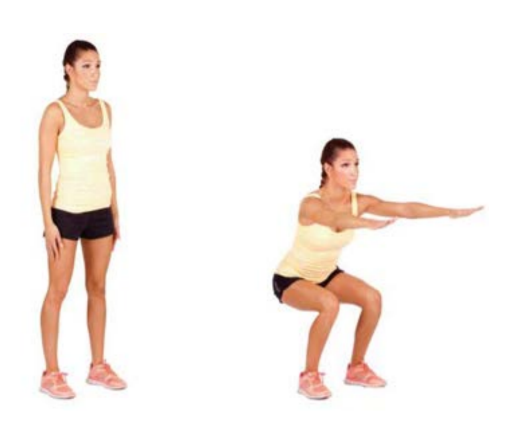
#### 1. BURPEES

- 1. Start by standing up with your feet slightly wider than shoulder width apart before bending both your hips and knees. This is called a squat position (see Exercise 2 Squat).
- 2. Lean your body forward slightly so that you are able to place your hands on the floor in front of you.
- 3. Kick your feet backwards into push up position resting on the balls of your feet (see Exercise 3 Push Up). Ensure that your back remains straight and that you stabilise through your abdominal muscles.
- 4. Transfer your body weight onto your hands and jump your feet inwards and into squat position.
- 5. From this position, propel your body upwards before landing in a neutral standing position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 6. Repeat.



# 2. SQUATS

- Plant both feet on the floor slightly further than shoulder width apart – point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips. You may choose to extend your arms for balance.
- 4. Push up through your heels and return to a neutral standing position.



#### 3. PUSH UPS

- 1. Start with both hands on the floor slightly further than shoulder width apart and feet together behind you resting on the balls of your feet. This is called a push up position.
- 2. Whilst keeping your back straight and stabilising through your abdominal muscles, bend your arms and lower your torso to the floor until your arms form a 90 degree angle.
- 3. Push through your chest and extend your arms to lift your body back into push up position.



#### 4. SIT UPS

- 1. Start by lying flat on your back with your knees bent and heels firmly planted on the floor.
- 2. Engage your abdominal muscles by drawing in your belly button to your spine. Slowly lift your head, followed by your shoulder blades and torso and roll up until you chest is close to your legs.
- 3. Slowly release the torso down and roll back into starting position.



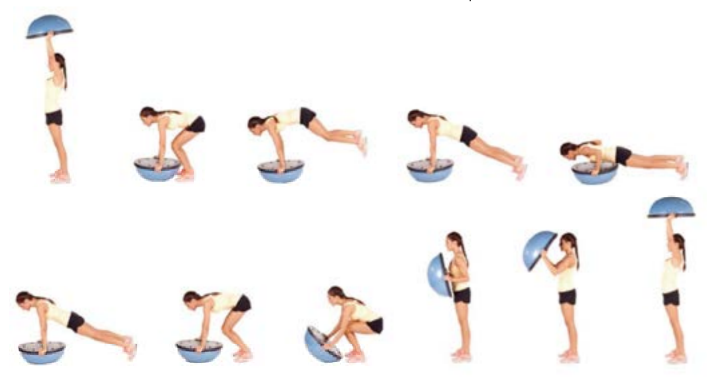
#### 5. WEIGHTED BENT LEG JACKKNIFES

- 1. Start by lying straight on your back on the floor, holding a dumbbell above your head with both hands. Ensure that your elbows remain tucked in.
- 2. Engage your abdominal muscles by drawing in your belly button to your spine.
- 3. Keeping your feet together, contract your abdominal muscles and bend your knees in towards your chest.
- At the same time, bring the dumbbell up towards your knees - slowly lifting your head, shoulder blades and torso off of the floor.
- 5. Squeeze in tightly and slowly release the weight and your legs outwards, lying back down with legs straight.



## 6. BOSU BURPEES

- 1. Squat down and position the bosu on the floor with the flat side facing upwards.
- 2. Once steady, kick your feet backwards into push up position.
- 3. Bend your arms and lower your torso towards the bosu until your arms form a 90 degree angle (see Exercise 3 Push up). Ensure that your back remains straight and that you stabilise through your abdominal muscles.
- 4. Jump your feet in towards the bosu into squat position.
- 5. Stand and lift the bosu to your chest and then press it upwards over your head.
- 6. Place the bosu back down on the floor and repeat.



#### 7. STRAIGHT LEG JACKKNIFES

- 1. Start by lying straight on your back with both arms above your head.
- 2. Engage your abdominal muscles by drawing in your belly button to your spine
- 3. Keeping your feet together, contract your abdominal muscles and lift your legs up so that they form a 90 degree angle with your hips.
- 4. At the same time, bring your hands up towards your feet slowly lifting your head, shoulder blades and torso off of the floor.
- 5. Squeeze in tightly and slowly release both your arms and legs outwards, lying back down with legs straight and arms above your head.









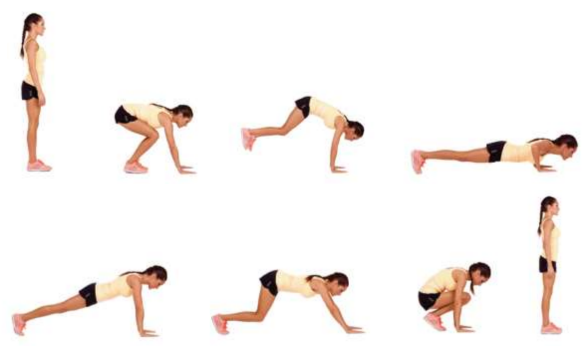
## 8. JUMP SQUATS

- Plant both feet on the floor slightly further than shoulder width apart – point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips. You can choose to extend your arms for balance.
- 4. Once in this position, propel your body upwards into the air, extending your legs before landing back into squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 5. Repeat.



#### 9. DROP PUSH UPS

- Start by standing up straight before bending both your hips and knees into squat position (see Exercise 2 – Squat)
- 2. Lean your body forward slightly so that you are able to place your hands on the floor in front of you, ensuring that your hands are slightly wider than shoulder-width apart.
- 3. Kick your feet backwards, and as soon as your feet touch the floor behind you, lower your torso towards to floor until your arms form a 90 degree angle. Ensure that your back remains straight and that you stabilise through your abdominal muscles.
- 4. Push through your chest and extend your arms to lift your body back into push up positio
- 5. Transfer your body weight onto your hands and jump your feet inwards and into squat position and stand up. Do not jump.



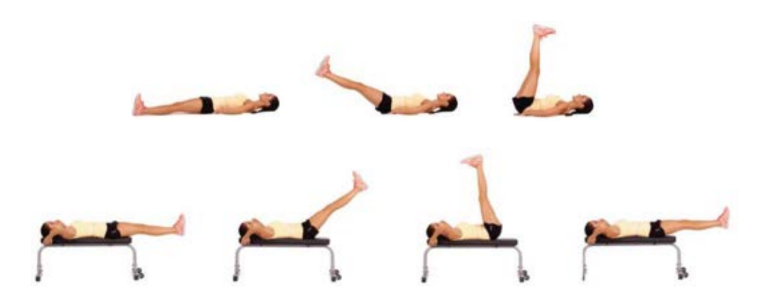
# 10. BENT LEG RAISES (REGULAR & ON BENCH)

- 1. Start by lying flat on your back with your legs straight. placing both hands underneath your coccyx bone.
- 2. Engage your abdominal muscles by drawing in your belly button to your spine.
- 3. Keeping your feet together, contract your abdominal muscles and bend your knees in towards your chest.
- 4. Slowly lower your legs, extending them until they are slightly off of the floor.
- 5. Tap the floor with the heels of your feet and repeat.
- 6. If you are doing these on a bench (shown below), place your hands behind your head and firmly grasp the bench.



# 11. STRAIGHT LEG RAISES (REGULAR & ON BENCH)

- 1. Start by lying flat on your back with your legs straight placing both hands underneath your coccyx bone.
- 2. \*\* If you are doing these on a bench (shown below), place your hands behind your head and firmly grasp the bench\*\*
- 3. Keeping your feet together and legs straight, contract your abdominal muscles and lift your legs up until they form a 90 degree angle with your hips.
- 4. Slowly lower your legs towards the floor, ensuring that your legs remain straight and feet flexed.
- 5. Tap the floor with the heels of your feet and repeat. If on a bench, extend your legs so as to form one straight line with the rest of your body.



#### 12. SPLIT PUSH UPS

- 1. Start with both hands on the floor slightly further than shoulder width apart and feet together behind you resting on the balls of your feet (push up position).
- Quickly jump both feet outwards and inwards (for the amount of reps stated) whilst remaining stable through the upper body.
- 3. Bend your arms and lower your torso to the floor until your arms form a 90 degree angle, ensuring that your back remains straight and stabilising through your abdominal muscles
- 4. Push through your chest and extend your arms to lift your body back into push up position.
- 5. Repeat.



## **13. TOE TOUCHES**

- 1. Begin by lying flat on your back with your arms extended above your head and legs straight at 90 degrees to your hips.
- 2. Engage your abdominal muscles by drawing your belly button in towards your spine.
- 3. Bring your hands up towards your feet slowly lifting your head, shoulder blades and torso off of the floor, allowing your hands to meet your toes (or the action of).
- 4. Squeeze in tightly before extending your torso, lying back down with your arms above your head.







#### 14. RAISED LEG SIT UPS WITH TWIST

These can also be preformed on a decline sit up bench at the gym.

- 1. Start by lying flat on the floor with your feet up on a flat bench.
- 2. Bend your elbows, keeping your hands behind your earlobes (as shown in photo)
- 3. Engage your abdominal muscles by drawing your belly button in towards your spine.
- 4. Slowly release your left hand and extend forward slowly allowing your head, shoulder blades and torso to lift off of the floor.
- 5. As you continue to sit up, twist over your right side in order to touch the bench immediately next to your right foot.
- 6. Slowly untwist your body and release your torso, bringing your right hand back in towards your ear.
- 7. Repeat on right hand.



## 15. BENCH HOPS

- Position yourself on the left side of the bench, placing your hands flat on the top of a flat bench with your fingers facing outwards.
- 2. Transfer your weight from your legs to both your hands and abdominal muscles and quickly jump your feet up and over the bench, landing on the right side. You'll need to tuck your knees into your chest as you jump so as to prevent hitting your knees on the bench.
- 3. Immediately jump back over to the left of the bench and repeat for the number of repetitions stated.











#### **16. X HOPS**

- Start in a squat position (see Exercise 2 Squat) before propelling your body upwards and extending your legs (see Exercise 8 – Jump Squat)
- 2. Whilst in the air, split your legs and land into a lunge positions with your RIGHT leg forward and LEFT leg back. Ensure that your weight is distributed equally between both legs.
- 3. Immediately propel your body back into the air and adjust your legs to allow you to land in a squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury
- 4. Once in the squat position, immediately propel yourself upwards again, landing in a lunge position with your LEFT leg forward and RIGHT leg back.
- 5. Breakdown Thus, the sequence will be squat, lunge right leg forward, squat, lunge left leg forward and repeat.



## 17. SKIPPING

- Standing on the balls of your feet, hold one skipping rope handle in your right hand and the other in your left. Step your feet in front of the skipping rope to begin.
- 2. Swing the rope upwards and over your head through small rotations in the wrist.
- 3. As the rope is about to touch the floor, jump upwards to allow the rope to swing under your feet and behind your body.
- 4. Repeat.



#### 18. DOUBLE BENCH JUMPS

- Start by placing one flat bench on either side of you. Stand up on the benches and squat down to see if this feels comfortable and stable – move the benches accordingly.
- 2. Stand on the floor in between the benches and assume a squat position (see Exercise 2 Squat) before propelling your body upwards (see Exercise 8 Jump Squat).
- 3. Whilst in the air, adjust your legs to allow you to land with one foot on one bench and one foot on the other at the same time into squat position. If this is too difficult, land safely first before squatting.
- 4. Once you have performed the squat, either step or jump back down onto the floor and repeat. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 5. Repeat.



#### 19. BENCH JUMPS

- 1. Start by placing one bench horizontally directly in front of you and taking one large step backwards.
- 2. Facing the bench, stand with your feet slightly further than shoulder width apart bending both your hips and knees (see Exercise 2 Squat).
- 3. From this position, propel your body upwards and forwards to allow you to land on the bench where you reassume a squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 4. Step or jump backwards off of the bench in a controlled manner, landing safely in squat position.
- 5. Repeat.



## **20. SPLIT SQUATS**

- Place a small bench/step vertically between your feet. Stand up on the bench/step and squat down to see if this feels comfortable and stable

   move it accordingly.
- 2. Once the step is in position, assume a neutral standing position on top of it.
- 3. Propel your body upwards (see Exercise 8 Jump Squats) and separate your legs so as to land in sumo squat position (see Exercise 45 Sumo Squat) with one leg on either side of the bench/step with toes turned out to 45 degrees. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 4. Squat down until your glutes ('bum') touches the step.
- 5. From this position, propel your body upwards, bringing your feet together to land on the step. See above for safety cues regarding landing.
- 6. Repeat.



## 21. BURPEE BENCH JUMPS

- Start by standing up with your feet slightly wider than shoulder width apart before bending both your hips and knees (see Exercise 2 – Squat).
- 2. Lean your body forward slightly so that you are able to place your hands on the floor in front of you.
- 3. Kick your feet backwards into push up position resting on the balls of your feet (push up position).
- 4. Lower your torso towards to floor until your arms form a 90 degree angle. Ensure that your back remains straight and that you stabilise through your abdominal muscles.
- 5. Transfer your body weight onto your hands and jump your feet inwards into squat position.
- 6. From this position, propel your body upwards and forwards to allow you to land on the bench in front of you, where you reassume the squat position (see Exercise 19 Single Bench Jumps).
- 7. Step or jump backwards off of the bench in a controlled manner, landing safely in squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 8. Repeat.



## 22. MEDICINE BALL SQUAT CLEAN & PRESS

- 1. Holding a medicine ball against your chest (I suggest 6 to 12 kgs depending on your strength), plant both feet on the floor slightly further than shoulder width apart point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes (see Exercise 2 Squat)
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips. You may choose to extend your arms for balance.
- 4. Push through your heels, extend your arms and press the med ball above your head as you stand back up.
- 5. Lower the ball back into your chest and repeat.







#### 23. LAYDOWN PUSH UPS

- 1. Start by lying flat on your stomach, with arms extended out in front of you and legs straight behind you with your feet slightly apart.
- 2. Bring your arms in and place your hands on the floor beside your chest.
- 3. Position your toes in towards the floor and lift your torso onto the balls of your feet.
- 4. Push through your chest and extend your arms to lift your body back into push up position.
- 5. Slowly lower yourself back down so you are lying back on the floor (not a push up).
- 6. Extend your arms back out in front of your body and relax your feet.
- 7. Repeat.



#### 24. COMMANDOS

- 1. Start by placing your forearms (wrist to elbow) on the floor and linking your fingers together and resting on the balls of your feet. This is called a plank position. Ensure that your back remains straight and that you are stabilising through your abdominal muscles.
- 2. Release your right forearm and place your hand firmly on the floor slightly outside of your shoulder and adjusting your body weight accordingly.
- 3. Push up onto your right hand, followed immediately by your left in the same pattern, and readjust your body weight to the middle.
- 4. Reserve the pattern above to return to plank position.
- 5. Repeat, starting with the left hand.

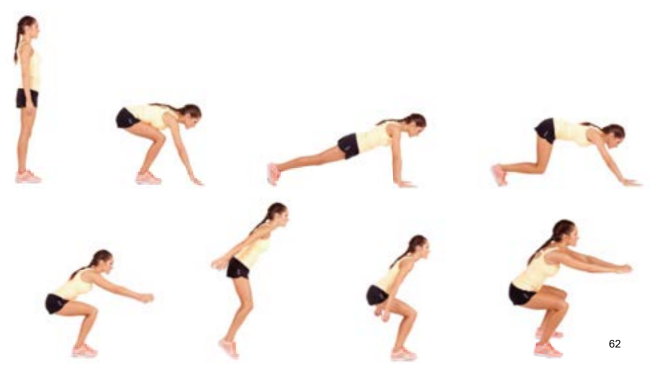






## 25. BROAD JUMP BURPEES

- 1. Standing with your feet slightly wider than shoulder width apart, assume a squat position (see Exercise 2 Squat) leaning your body forward slightly to allow you to place your hands on the floor in front of you.
- 2. Kick your feet backwards into push up position, resting on the balls of your feet.
- 3. Transfer your body weight onto your hands and jump your feet inwards and into squat position.
- 4. From this position, jump both forwards and upwards from both feet, landing on both feet (broad jump). When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 5. Repeat.



## 26. MOUNTAIN CLIMBER + PUSH UPS

- Starting in push up position with arms slightly wider than shoulder width apart positioning your body weight over your hands.
- 2. Keeping your left foot on the floor, bend your RIGHT knee and lift it in towards your chest before extending it.
- 3. Then place your right foot back on the floor and bend your LEFT leg and lift it in towards your chest.
- 4. Increase speed so it's as if you are running on your hands.
- 5. Repeat for as many reps as stated (never allow the leg that is moving to touch the floor)
- 6. After completing the stated number of reps, place both feet together and assume a push-up position.
- 7. Whilst keeping your back straight and stabilising through your abdominal muscles, bend your arms and lower your torso to the floor until your arms form a 90 degree angle (see Exercise 3 Push Up)
- 8. Push through your chest and extend your arms to lift your body back into push up position.



# **27. STEP UPS (NORMAL OR WEIGHTED)**

- 1. Start by placing the bench horizontally in front of you.
- 2. Firmly plant your ENTIRE left foot on the bench making sure your knees are not over your toes.
- 3. Place your hands by your side or, if using weights, hold one weight in each hand.
- 4. Straighten your left leg, but ensure that your knee remains 'soft'. As you step up, make sure that you focus on pushing through the heel so that you work your glutes ('bum') and hamstrings, rather than pushing through your toes, which places additional pressure on your shins, knees and quadriceps.
- 5. As you straighten your left leg, bring up your RIGHT leg so that you are standing with both feet on the bench.
- 6. Reverse this pattern back to the floor, starting with your LEFT leg.
- 7. Repeat for as many reps as stated and then swap legs.



## 28. KNEE UPS (STEP / NORMAL / BENCH)

- 1. Start by placing the bench horizontally in front of you.
- 2. Firmly plant your ENTIRE left foot on the bench making sure your knees are not over your toes.
- 3. Place your hands by your side or, if using weights, hold one weight in each hand.
- 4. Straighten your left leg, but ensure that your knee remains 'soft'. As you step up, make sure that you focus on pushing through the heel so that you work your glutes ('bum') and hamstrings, rather than pushing through your toes, which places additional pressure on your skins, knees and quadriceps.
- 5. As you straighten your left leg, bend your right knee and lift it up into your chest. Make sure that you push your hips forward at the end of the movement in order to maximise the work done by the glutes ('bum').
- 6. Slowly release your left leg from your chest and place it back on the floor, followed by your right leg.
- 7. Repeat for as many reps as stated and then swap legs.



## **29. WALKING LUNGES** (WITH OR WITHOUT WEIGHTS)

- 1. Standing tall with your feet shoulder width apart, place your hands on your hips and keep your shoulders back and chest out. If you are using dumbbells for weighted lunges, place them by your side as you do the exercise.
- 2. Take a big step forward with your left foot.
- 3. As you plant your left foot on the floor, bend both knees at approximately 90 degrees. If done correctly, your front knee should be aligned with your ankle and your back should be hovering just off of the floor. This is called a lunge position.
- 4. As you extend both knees, transfer your weight completely to your left foot and take a large step forward with your right foot.
- 5. As you plant your right foot, bend both knees at approximately 90 degrees.
- 6. Repeat for as many reps as stated.



## **30. TUCK JUMPS**

- Plant both feet on the floor slightly further than shoulder width apart – point feet slightly outward.
- Looking straight ahead, bend at both the hips and knees, ensuring that your knees point towards your toes (see Exercise 2 – Squat).
- 3. From this position, propel your body upwards into the air as high as you can, while simultaneously tucking in both your elbows and knees.
- 4. Release and extend both your elbows and knees, landing in squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 5. Repeat.



## 31. LAYDOWN PUSH UP & TUCK JUMPS

- 1. Start by lying flat on your stomach, with arms extended out in front of you and legs straight behind you with your feet slightly apart.
- 2. Bring your arms in and place your hands on the floor beside your chest.
- 3. Position your toes in towards the floor and lift your torso onto the balls of your feet.
- 4. Push through your chest and extend your arms to lift your body back into push up position.
- 5. Transfer your weight onto your hands, and jump your feet inwards into squat position.
- 6. From this position, propel your body upwards into the air as high as you can, while simultaneously tucking in both your elbows and knees
- 7. Release and extend both your elbows and knees, landing in squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 8. Repeat.



#### 32. AB BIKES

- 1. Start by laying flat on your back with your head raised and hands behind your earlobes.
- 2. Bend your knees so that they are 90 degrees to your upper legs and your upper legs are 90 degrees to your hips.
- 3. Extend your RIGHT leg so that is approximately 45 degrees from the floor, whilst simultaneously bringing your LEFT knee into your chest.
- 4. Immediately after you have brought your knee into your chest, extend your LEFT leg completely so that is 45 degrees from the floor and bring your RIGHT knee into your chest. This creates a 'pedalling/bike-like' motion.
- 5. Once you have grasped the movement, incorporate a twist with the upper body, which can be achieved by meeting the knee with the opposite elbow. For example, as you bring the RIGHT knee into the chest, twist your upper body over to the right so that it can meet your LEFT elbow.
- 6. Repeat.



#### 33. DECLINE PUSH UPS

- 1. Start on your hands and knees with a flat bench behind you. Place both hands on the floor slightly further than shoulder width apart and feet extended directly behind you on a flat bench (still resting on the balls of your feet).
- 2. Whilst keeping your back straight and stabilising through your abdominal muscles, bend your arms and lower your torso to the floor. As you reach the floor, look up slightly so as to avoid hitting your head/nose.
- 3. Once you are as far down as possible (without compromising your form), push through your chest and extend your arms to lift your body back into starting position. Ensure that your elbows remain 'soft' and that you do not lock them out completely.
- 4. Repeat.



## **34. JUMP LUNGES**

- 1. Start in lunge position (see Exercise 29 Walking Lunge) with your RIGHT leg forward and LEFT leg back.
- 2. In one explosive movement, propel your body upwards.
- 3. Whilst in the air, adjust your legs in order to land in lunge position with your LEFT leg forward and RIGHT leg back.
- 4. Repeat.



## **35. 180 DEGREE JUMP SQUAT**

- 1. Plant both feet on the floor slightly further than shoulder width apart point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes (see Exercise 2 Squat).
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips. You may choose to extend your arms for balance.
- 4. From this position, propel yourself upwards and rotate your body 180 degrees, landing with both feet at the same time in squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 5. Once safely landed, repeat in the opposite direction, returning to your original starting position.
- 6. Repeat.



### **36. STRAIGHT LEG SIT UPS**

- 1. Start by lying straight on your back on the floor with legs out straight and arms extended above your head.
- 2. Engage your abdominal muscles by drawing your belly button in towards your spine.
- 3. Keeping your feet together and heels on the floor, bring your hands towards your feet slowly lifting your head, shoulder blades and torso off of the floor. This will cause your abdominals to contract.
- 4. Continue to reach forward until you touch your toes (or the action of).
- 5. Slowly release your arms and torso and return to starting position.
- 6. Repeat.



### **37. SPIDER PUSH UPS**

- 1. Assume a push up position (see Exercise 3 Push Up) with your feet approximately HIP width apart. Ensure that you stabilise through your abdominals to prevent arching or sinking through your back.
- 2. As you bend your arms and lower your torso to the floor, release your LEFT leg and lift it towards your LEFT shoulder at a 90 degree angle.
- 3. At the same time, rotate your shoulders slightly to the LEFT, which will allow you to look at your knee.
- 4. Hold this position for two seconds before returning your shoulder and left knee to starting position.
- 5. Repeat on the right side.



### 38, SNAP JUMPS

- Start by standing up with your feet slightly wider than shoulder width apart before bending both your hips and knees (see Exercise 2 – Squat).
- 2. Lean your body forward slightly so that you are able to place your hands on the floor in front of you.
- 3. Kick your feet backwards into push up position resting on the balls of your feet. Ensure that your back remains straight and that you stabilise through your abdominal muscles
- 4. Transfer your body weight onto your hands and jump your feet inwards into squat position.
- 5. Repeat.





### 39. LEG RAISES WITH HIP LIFT

- 1. Start by lying flat on your back with your arms extend alongside your body and legs raised to 45 degrees from the floor. If you are doing these on a bench, hold the bench behind your head firmly with both hands.
- 2. With your feet together, continue raising the legs until they create a 90 degree angle with your hips.
- 3. Once at 90 degrees, lift your hips off of the bench and push your feet towards the ceiling.
- 4. Slowly lower your hips back onto the bench and release your legs back down to 45 degrees.
- 5. Repeat.



### **40. BENT LEG RAISES WITH HIP LIFT**

- 1. Start by lying flat on your back with your arms extend alongside your body and legs completely extended. *If you are doing these on a bench, hold the bench behind your head firmly with both hands.*
- 2. Keeping your feet together, contract your abdominal muscles and bend your knees in towards your chest.
- 3. As your knees approach your chest, lift your hips off the bench slightly.
- 4. Squeeze in tightly before lowering your hips back onto the bench.
- 5. Slowly release your legs outwards, making sure that your legs are completely extended before the reach the floor. If on a bench, ensure that your legs are completely extended by the time your legs are in line with the rest of your body.



### **41. MOUNTAIN CLIMBER**

- 1. Starting in push up position with arms slightly wider than shoulder width apart, position your body weight over your hands.
- 2. Keeping your left foot on the floor, bend your RIGHT knee and lift it in towards your chest before extending it.
- 3. Then place your right foot back on the floor and bend your LEFT leg and lift it in towards your chest.
- 4. Increase speed so it's as if you are running on your hands. Never allow the leg that is moving to touch the floor.
- 5. Repeat for as many reps as stated.



## **42. DOUBLE BENCH SQUATS (WEIGHTED)**

- Start by placing two flat benches vertically on either side of you.
   Stand up on the benches and squat down to see if this feels comfortable and stable – move the benches accordingly.
- 2. Collect a heavy weight and firmly grasp it with both hands and step up onto the benches, with one foot on either bench. This is your starting position.
- 3. Turn your feet out on a 45 degree angle (like a duck!).
- 4. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes.
- 5. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips (see Exercise 45 Sumo Squat).
- 6. Once the bottom of the weight is slightly lower than the bench, push up through your heels and return to starting position.
- 7. Repeat.



### 43, X JUMPS

- Start by standing up with your feet slightly wider than shoulder width apart before bending both your hips and knees (see Exercise 2 – Squat).
- 2. Lean your body forward slightly so that you are able to touch your RIGHT foot with your LEFT hand.
- 3. Once in this position, propel your body upwards into the air, extending your legs before landing back into squat position (see Exercise 8 Jump Squat). When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 4. As you land, lean your body forward slightly so that you are able to touch your LEFT foot with your RIGHT hand.
- 5. Propel your body upwards into the air again, extending your legs before landing back into squat position.
- 6. Repeat.



# 44. TRICEP DIPS (NORMAL / RAISED FEET)

- Start by placing a bench horizontally behind you and sitting on the edge with your knees bent (like a chair)
- 2. Position your hands underneath your glutes ('bum') approximately shoulder width apart on the edge of the bench, ensuring that your fingers are facing forwards.
- 3. Shift your glutes ('bum') forwards off of the bench, and position your feet so that they create a 90 degree angle with your hips. This is your starting position.
- 4. Lower your body by bending at the elbow until you create a 90 degree angle with your arms. Ensure that your shoulders, elbows, and wrists remain in line with one another at all times.
- 5. Push up through your heel of your hand and extend your arms to return to starting position. Avoid using your legs to assist you in doing so. Always try and maintain an upright position.
- 6. Repeat.
- 7. Make this more difficult by extending your legs completely or placing them on another flat top bench as shown below.



# **45. SUMO SQUATS**

- Plant both feet on the floor wider than shoulder width apart
   point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips. You may choose to extend your arms for balance.
- 4. Push up through your heels in order to return to starting position.
- 5. Repeat.



### **46. SUMO JUMP SQUATS**

- 1. Plant both feet on the floor wider than shoulder width— point feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips.
- 4. Lean your body forward slightly so that you are able to place your hands on the floor in front of you.
- 5. Push up through your heels, propel your body upwards into the air,
- 6. Extend your legs whilst in the air before landing back into sumo squat position. When landing, ensure that you land through the balls of your feet first before rolling through the flat and heel and maintain 'soft' knees to prevent injury.
- 7. Repeat.



### **47. SCISSOR KICKS**

- 1. Start by lying flat on your back on a flat top bench, with legs completely extended, holding the bench behind your head firmly with both hands.
- 2. Engage your abdominal muscles by drawing in your belly button to your spine and raise your legs so that they are 45 degrees to your hips.
- 3. Once at 45 degrees, create a 'scissor-like' motion with your legs by simultaneously raising leg and lowering the other and alternating.
- 4. Repeat.



### **48. WEIGHTED SQUAT CLEAN & PRESS**

- 1. Holding a dumbbell in each hand (I suggest 5 to 8 kgs, depending on your strength), plant both feet on the floor slightly further than shoulder width apart and point your feet slightly outward.
- 2. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes, allowing the weights to gently run down the sides of your legs.
- 3. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips.
- 4. Push up through your heels and, using the power generated by your legs, press the dumbbells up above your head as you return to standing position. Make sure the head of the dumbbells face forwards at all times so as to prevent hitting yourself as you press them upwards.
- 5. Gently lower the dumbbells by firstly bringing them into your chest before extending your arms and bringing them down by your sides.













### **49. MEDICINE BALL CRAB WALKS**

- 1. Start by collecting a medicine ball and holding it directly in front of your chest with your feet together.
- 2. Once stable, release one leg and take one large step sideways. Ensure that both feet are planted on the floor wider than shoulder width with feet turned out at 45 degrees.
- 3. Looking straight ahead, bend at both the hips and knees, ensuring that your knees point toward your toes.
- 4. Continue bending your knees until your upper legs are parallel with the floor, ensuring that your back remains between 45 and 90 degrees of your hips.
- 5. Once in this position, push up through your heels return to a neutral standing position by bringing your feet together.
- 6. Repeat.
- 7. Also repeat in the opposite direction.



#### **50. SNAP JUMP KNEE UPS**

- Start by placing a bench horizontally in front for you. Stand up on the bench and squat down to see if this feels comfortable and stable – move the bench accordingly.
- 2. Once stable, place your hands on the bench approximately shoulder width apart with fingers facing forwards.
- 3. Kick your feet backwards into push up position resting on the balls of your feet.
- 4. Transfer your body weight onto your hands and jump your feet back in towards the bench.
- 5. Immediately plant your ENTIRE left foot on the bench making sure your knees are not over your toes (see Exercise 27 Step Ups), keeping your hands by your sides.
- 6. Straighten your left leg, but ensure that your knee remain 'soft'. As you step up, make sure that you focus on pushing through the heel so that you work your glutes ('bum') and hamstrings, rather than pushing through your toes, which places additional pressure on your skins, knees and quadriceps.
- 7. As you straighten your left leg, bend your right knee and lift it up into your chest. Make sure that you push your hips forward at the end of the movement in order to maximise the work done by the glutes ('bum').
- 8. Release your left leg from your chest and place it back on the floor.
- 9. Repeat the above sequence stepping up on your right leg.
- 10. Repeat.



### 51. SIT UP & TWIST

- 1. Start by lying flat on the floor with your feet up extended out in front of you.
- 2. Bend your elbows, keeping your hands behind your earlobes (as shown in photo)
- 3. Engage your abdominal muscles by drawing your belly button in towards your spine. Slowly release your left hand and extend forward slowly allowing your head, shoulder blades and torso to lift off of the floor
- 4. As you continue to sit up, twist over your right side reaching past your right foot.
- 5. Slowly untwist your body and release your torso, bringing your right hand back in towards your ear.
- 6. Repeat on right hand.







# **STRETCHING**



# **PLANK POSTURE**

