



ASSESS YOUR PHYSICAL FITNESS

Aerobic Fitness, Strength, Balance & Flexibility are important for overall health. Find out your fitness level with these easy and convenient self-assessments. Try the recommended exercises to improve your scores too!

Safety first! Do consult a health professional if you are unsure about your body's readiness for physical activity. Warm-up exercises should also be done before starting out on any workouts.

BALANCE & FLEXIBILITY

Flexibility improves your mobility, allowing your joints to move through its full range of motion. Good balance can help prevent falls. Both are important in preventing injuries and helping you perform daily activities more easily.

ASSESSING UPPER BODY FLEXIBILITY

Do you face difficulties

Reaching up to hang your laundry?

Stretching to scratch a back itch?

If yes, you may have stiff upper body muscles. This could be caused by inactivity or past injuries.

Shoulder Mobility Test

Requires assistance, no equipment. For your safety, ensure there are no obstacles nearby before you begin.

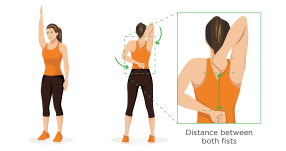
While standing, raise your right arm.

Bend your elbow and rest your right palm between your shoulder blades.

Reach behind you with your left arm, palm facing out.

Clench both fists and bring them as close together as possible.

Repeat on the other side, with your left palm above and right arm below.



Distance between fists	Score				
One hand length	3				
One and a half hand length	2				
More than one and a half hand length	1				
Want to improve your score? Try the exercises below!					



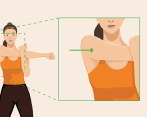
One hand length = Distance from the wrist to the tip of the middle finger when fingers are straightened and hand is held open

IMPROVING UPPER BODY FLEXIBILITY

Complete 2-3 sets of 20-second stretches per side.



Bring arm across body and pull towards your chest



Overhead tricep stretch

Gently pull your elbow





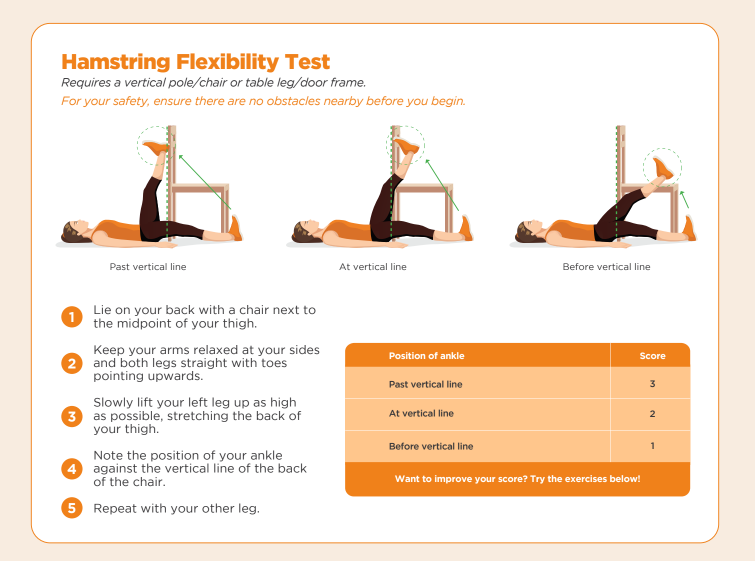
Scan or click the QR code for the "Stretch and Tone" video to improve your upper body flexibility, plus more exercises to stay active!

ASSESSING LOWER BODY FLEXIBILITY

Do you face difficulties

Climbing two steps in one go? Squatting down to pick objects off the floor?

If yes, you may have limited lower body flexibility. This could be caused by prolonged sitting or inactivity.



IMPROVING LOWER BODY FLEXIBILITY

Complete 2-3 sets of 20-second stretches.





Scan or click the QR code for the "Stretch and Tone" video to improve your lower body flexibility, plus more exercises to stay active!

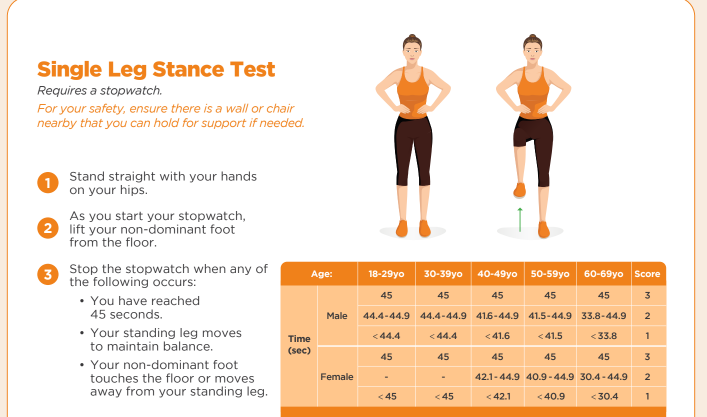
ASSESSING CORE STRENGTH & BALANCE

Do you face difficulties

Staying balanced on moving buses or trains?

Putting on socks or shoes while standing?

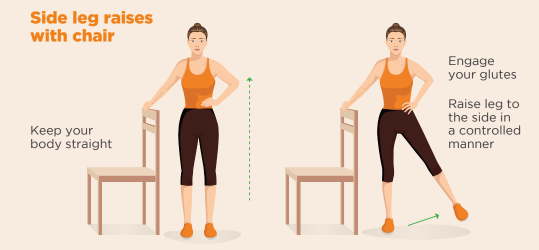




Want to improve your score? Try the exercises below!

IMPROVING BALANCE

Complete 2-3 sets of 15 reps per side.



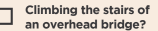
Scan or click the QR code for the "Strength, Balance and Flexibility Exercise #2" video to improve your balance, plus more exercises to stay active! Aerobic fitness is important for your heart and lung health, helping to reduce your risk of cardiovascular diseases.

EROBIC FITNES

ASSESSING AEROBIC FITNESS

Do you feel breathless

Running around with your kids or pets?



If yes, you may have poor aerobic fitness. This could be caused by a lack of physical activity.

Step Test

Requires a stopwatch and step (e.g. stairs).

For your safety, ensure that:

- There is sufficient space behind you and something stable (e.g. a wall) nearby that you can hold for support if needed.
- The step is secure and stable enough to support you moving on and off it continuously.

As you start your stopwatch, step up with your right foot, followed by your left.



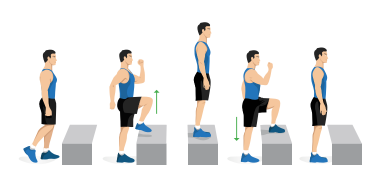
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Step down with your right foot, followed by your left.

Try to maintain a steady four-beat cycle. You may keep pace by counting "up, up, down, down" in your head.

At the end of 3 minutes, remain





	Ag	ge	18-25yo	26-35yo	36-45yo	46-55yo	56-65yo	65+уо	Score
		Male	≤ 89	≤ 89	≤ 96	≤ 97	≤ 97	≤ 96	3
			90-105	90-107	97-112	98-116	98-112	97-113	2
	Heart Rate		≥ 106	≥ 108	≥ 113	≥ 117	≥ 113	≥ 114	1
	(BPM*)) Female	≤ 98	≤ 99	≤ 102	≤ 104	≤ 104	≤ 102	3
			99-117	100-119	103-118	105-120	105-118	103-122	2
			≥ 118	≥ 120	≥ 119	≥ 121	≥ 119	≥ 123	1

Want to improve your score? Try the exercises below!

*Beats Per Minute

IMPROVING AEROBIC FITNESS

Do continuously for 10-15 minutes.





Strength training can help protect your joints from injury and improve your balance to prevent falls. It is important in helping you carry out daily activities with ease.

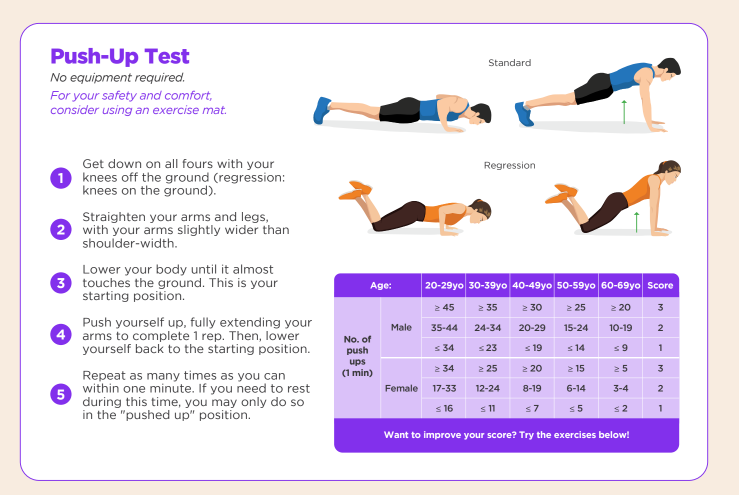
ASSESSING UPPER BODY STRENGTH

Do you face difficulties

Carrying groceries?

Pushing a pram or wheelchair?

If yes, you may have poor upper body strength. This could be caused by inactivity or weak muscles.



IMPROVING UPPER BODY STRENGTH

Complete 2-3 sets of 15 reps.





Scan or click the QR code for the "Upper Body Workout" video to improve your upper body strength, plus more exercises to stay active!

ASSESSING LOWER BODY STRENGTH

Do you face difficulties

Standing up from sitting on the floor or squatting?

Getting out of your car?

If yes, you may have poor lower body strength. This could be caused by inactivity or weak muscles.

Sit-to-Stand Test Requires a stopwatch and a chair without armrests or wheels. For your safety, position the chair against the wall before you begin. Stand in front of the chair with your arms folded across your chest. As you start your stopwatch, fully sit on the chair with your buttocks in contact with the seat. Age: Stand back up, fully straightening ≥ 29 ≥ 26 ≥ 28 your legs to complete one repetition. Male 20-27 19-28 18-25 Complete as many repetitions as No. of you can in 30 seconds. ≤19 ≤18 ≤17 reps (30 sec) ≥ 25 ≥ 25 ≥ 27

20-29yo 30-39yo 40-49yo 50-59yo 60-69yo Score ≥ 24 ≥ 22 3 17-23 15-21 2 ≤16 ≤14 1 ≥ 22 ≥ 20 3 18-24 Female 20-26 19-24 15-21 14-19 2 ≤19 ≤18 ≤17 ≤14 ≤13 1

Want to improve your score? Try the exercises below!

IMPROVING LOWER BODY STRENGTH

Start by holding the position for 30 seconds, gradually increasing the duration as you progress.

Wall squat

Keep shoulders and back on wall

Keep knees at 90°



Keep feet shoulder-width apart

Ensure knees do not extend past toes



Scan or click the QR code for the "Lower Body Workout" video to improve your lower body strength, plus more exercises to stay active!

ASSESSING CORE STRENGTH

Do you face difficulties

Sitting up after lying down? Balancing on uneven ground?

If yes, you may have poor core strength. This could be caused by inactivity or weak muscles.

Plank Test

Requires a stopwatch. For your safety and comfort, consider using an exercise mat.



Lie on your front. Push yourself up to bear your weight on your forearms and toes, with your legs hip-width apart. Keep your back and hips in a straight line.

Start the stopwatch, keeping your body in a straight line parallel to the floor. Hold this position for as long as possible.

Stop timing when your body is lowered or you can no longer keep it in a straight line.

Age:		20-29уо	30-39yo	40-49yo	50-59yo	Score
	Male	≥ 139	≥ 132	≥ 114	≥ 99	3
		76-138	95-131	83-113	72-98	2
Time		≤ 75	≤ 94	≤ 82	≤ 71	1
(sec)		≥ 118	≥ 69	≥ 60	≥ 52	3
	Female	72-117	45-68	39-59	34-51	2
		≤ 71	≤ 4 4	≤ 3 8	≤ 33	1

Want to improve your score? Try the exercises below!

IMPROVING CORE STRENGTH

Start by holding the position for 30 seconds, gradually increasing the duration as you progress.

High plank

3





Scan or click the QR code for the "Core Workout" video to improve your core strength, plus more exercises to stay active!



Aim to meet the recommended minimum of **150-300 minutes** of moderate-intensity aerobic physical activity and **at least 2 days** of muscle-strengthening activity weekly.