



My Fitness Record © John Miller 5/23 www.millerhealth.com.au 7 Salvado Place, Stirling ACT 2611 (02) 6288 7703 john.miller@millerhealth.com.au



SNAPSHOT

- a selfie of your health, fitness and wellbeing -



Do you really know, 'How'r yer going?'

You've been feeling a bit off colour, so you go to the doctor. You've had your blood pressure taken. You've been sent off to get a few pathology tests. You've gone back to the doctor to get the results; they're a mixed bag but you're not going to die. End of visit.

Unless you've got a good doctor, the thing you're most unlikely to get at the surgery is an assessment of your aerobic fitness, strength, flexibility, mental health and a broader picture of how your life is going.

Rarely will you come away with a really good snapshot of your total health, fitness and wellbeing.

But deep down you know it's time you took a grip on yourself, changed your eating habits, lost weight, laid off alcohol, caffeine, flour and sugar and got more exercise. You know it's time you got another job, stepped up to a bigger challenge, sorted things out at home and started saving, not spending.

So, to whom do you go for this sort of advice? The short answer is yourself.

And where do you start? The short answer is with the assessments in the Health and Fitness Audit.

The profiles are now located, and can be completed online at the http://www.myhealthrecord.com.au website

After completing the assessments, you'll come away inspired and motivated to do the things you need to do to keep yourself fit and healthy. More than that, the assessment process will get you focused on some of the big things in your life that matter, including your family, career, finances, and most especially your *Self*.

If you complete the assessments online, you'll be able to automatically sync your results to trusted third parties – family members, friends, doctor, and other health practitioners

And on the question of 'motivation', always remember that you don't motivate yourself to do something, you do something and then become motivated.

John Miller

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DEDICATION

This book and the assessment profiles it contains is dedicated to two people; my friend, mentor and work colleague from South Australia, Jan Gauvin, author and presenter of the Integral personal development program, who has inspired and motivated me and thousands of people to go on the journey to discover and live the life they want to live; and my friend, empathetic and caring physician, Kym Trigg who once said to me, 'You ought to go to one of Jan's courses.'

Kym and I started school together in Grade 1 at Whyalla Central School.



Jan Gauvin



Kym Trigg



INTRODUCTION

<u>My Fitness Record</u> is a digital fitness bank where you can deposit information based on the fitness assessments and training results originally published and posted on the internet at the My Fitness Recprd website.

The focus is on providing you with assessments that relate to your metabolic fitness, musculoskeletal fitness, and mental fitness.

Your assessments will assist you to keep track of your fitness data and provide your medical, fitness, and allied health practitioners with the information they have never before had access to.

Once you've registered on the my Fitness Record website, you'll be able to login and complete one or more of the assessments.

Your results will be automatically stored in your My Fitness Record vault. Which you can access and update at any time.





Fitness is the word that dare not speak its name, particularly in the medical realm. If and when it does speak, rarely is it heard, let alone prescribed, measured, managed or monitored in a scientific way.

My Fitness Record changes all that.

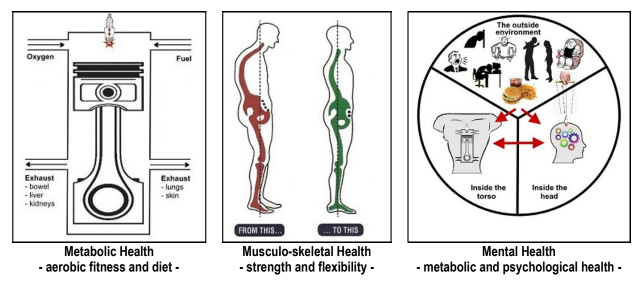
The My Fitness Record complements various medical data bases that exist around the world, most of which do not contain information gleaned from health, fitness and wellbeing assessments.

The assessment results along with health profiles are an integral part of the Frontline Primary Health Care concept.

The digitization of the assessments and the development of the My Fitness Record website have taken the assessments to a new level, available world-wide. Once completed by individuals, their results can be viewed by trusted third parties including, friends, relatives and health practitioners, taking the measurement, management and monitoring of non medical health results to a new level.

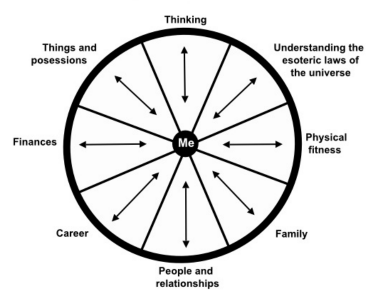
INTRODUCTION

The assessment profiles in My Fitness Record have been grouped into three main categories.



THE WHEEL OF LIFE

The profile selection also based on the parameters outlined in the 'Wheel of Life'.



WHEEL OF LIFE

There is one profile that I haven't yet developed, the 'things and possessions' profile. But let's presume that if you've got a car, a flat-screen TV, an internet connection and a mobile phone you're doing a lot better than your grandparents.



Poor metabolic fitness is growing at an exponential rate as people lead increasing sedentary lives, stuff themselves with various combinations of fat, flour, sugar and potato, drink more and more alcohol, cola and bovine milk and live lives that swing between stressed-out-of-their-brain and quiet desperation.

Т

here are plenty of medical prescriptions that are designed to slow down the increase of poor metabolic fitness, but that's not the same as restoring poor fitness to good.

That's because poor metabolic fitness is, in the main, related to fitness and diet, and only on the rarest of occasions can medical solutions fix fitness and diet problems. You have to fix them yourself.

THE METABOLIC FITNESS ENGINE

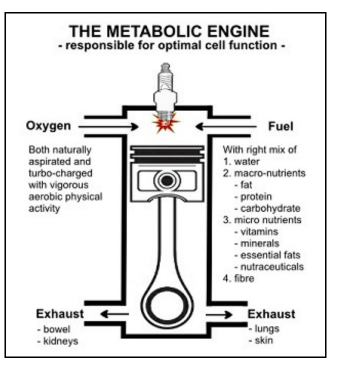
Metabolic fitness is the term given to describe the efficiency of the system that delivers oxygen and essential nutrients to cells and removes waste products from them.

The system is driven by the 'metabolic engine' that resides inside your torso.\

The metabolic fitness engine is responsible for optimal cell function. A more detailed look at the metabolic engine outlines its principal functions.

Poor metabolic fitness is intimately connected to the outside environment and the internal environment (mental health).

Most people are not well acquainted with the underlying causes of metabolic dysfunction. Similarly with those physicians who prescribe drugs to mask the symptoms – without prescribing fitness and diet solutions – and without measuring, managing and monitoring those prescriptions.



You can be certain that headaches are not caused by a lack of Panadol, depression is not caused by a lack of Zoloft, reflux is not caused by a lack of Mylantin, abdominal pain is not caused by a lack of Prilosec

High blood pressure is not caused by a lack of Avapro, high blood cholesterol is not caused by a lack of Lipitor, high blood sugar is not caused by a lack of Gliclazide anymore that piles are caused by a lack of Anusol!

An aim of the My Fitness Record concept is to not only store the results of fitness related assessments, but to provide you with every encouragement and incentive to keep yourself in good metabolic health.

THE METABOLIC HEALTH DEFRAG

Have you ever watched your computer defrag? You may well ask, 'What is a defrag?'

Well, to keep a long story short, and in layman's terms, when your computer saves information to the hard disc it can tend to do it in a chaotic fashion. Bytes of the one document can be saved in different places on the disk.

The net effect of this chaotic placement of data is that it slows down the retrieval of the information. It takes longer for documents to open up. Over the weeks, months and years the ghosts in the machine appear to be slowing it down. Microsoft describes it thus:

'Disk Defragmenter consolidates fragmented files and folders on your computer's hard disk, so that each occupies a single, contiguous space on the volume. As a result, your system can gain access to your files and folders and save new ones more efficiently. By consolidating your files and folders, Disk Defragmenter also consolidates the volume's free space, making it less likely that new files will be fragmented.'

Here's what the defrag process looks like on your computer:



There's a big difference.

When people embark on a metabolic defrag that involves a vigorous aerobic exercise program a similar thing happens. Resting heart is lowered. Blood pressure and blood glucose come down. Percent body fat is lowered. They sleep better. They feel better. The list goes on; the benefits are legion. Of course, diet is also an important metabolic defrag component.

Want to know more, click on the images below:









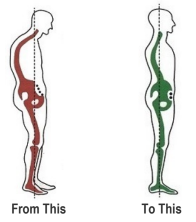
The Frontline Primary Heath Care Musculo-skeletal Health Program is a systematic, intensive, strength and flexibility exercise program designed to dramatically speed up the recovery of people suffering from personally-generated musculo-skeletal dysfunctions.

THE PREMISE

A high proportion of people with back pain have a fitness problem. Tight muscles attached to the pelvis have allowed the bones of first the pelvis and then the vertebrae it to move out of alignment.

Misalignment of the pelvis also affects the hip and knee joints.

Weak muscles leave the body unprepared to deal with the normal stresses of lifting, pulling, pushing and propelling oneself and objects. That's the bad news.



Fitness generated problems need fitness solutions and the only person who can administer the fitness (strength and flexibility) prescription are the individuals in pain. Joint and muscle pain is not caused by a lack of rubbing, crunching, heating, cooling, vibrating, electronic muscle twitching, hanging-upside-down, doping or surgery.

The My Fitness Record Musculo-skeletal Fitness Prescription is suited to all people with low back and other joint and muscle pain. In particular it's suited to people who

- 1. need a strength and flexibility training program to avoid joint and muscle pain
- 2. are at grave risk of a serious musculo-skeletal breakdown
- 3. are already in breakdown and in pain
- 4. are currently involved in a rehabilitation program
- 5. have tried therapeutic modalities that haven't worked as well as they expected.

RESOURCES

Our key resource is the Global Back Care suite of ebooks.



Want to know more, click on the images below.

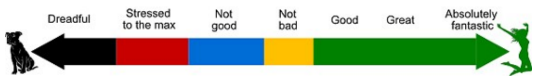
Global BACK CARE





There is an epidemic of poor mental health. The My Fitness Record is focused on both ends (and everything that's in between) of the mental fitness continuum.

MENTAL FITNESS CONTINUUM

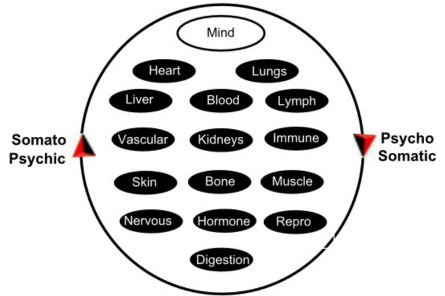


The green, orange, blue, red and black moods are related to one's environment, one's metabolic fitness and one's mental fitness.

First up, what's in a name? 'soma' = body, 'psyche' = mind.

The mind is just one of many body systems in a complex ecosystem. The mind and the rest of the body systems are intimately connected. For instance, when we get mentally stressed, the stress registered in the mind maybe relayed to other parts of the body via the autonomic nervous system. This is known as the psycho-somatic response.

SOMATIC ECOSYSTEM

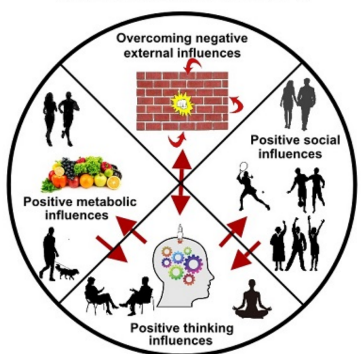


Conversely when one of the other body systems becomes stressed, the stress is relayed to the mind. This is known as the somato-psychic response.

You may not realize how stressed you are until you complete the Health Climate Survey but your body does. This explains the close relationship between metabolic fitness and mental fitness. The body is incapable of dishonesty!

In particular, poor mental fitness is frequently related to poor metabolic fitness which means that fitness and diet (along with cognitive and chemical treatments) are important aspects in the process of restoring poor mental fitness to good.

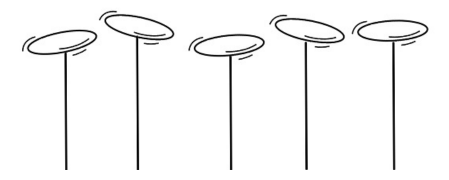
When it comes to mental fitness there are a lot of factors to keep an eye on.



STRESS MANAGEMENT MODEL

Frontline Primary Health Care includes a range of diagnostic, prescription and management tools that provide individuals, their doctor, counsellor, fitness practitioner and dietician with every encouragement and incentive to keep themselves in good metabolic and mental health.

In fact life it like the spinning plates trick in a dog and pony show. Keeping all the plates spinning at the same time can be a tough assignment, an exhibition of concentration, practice and skill.



MENTAL HEALTH DEFRAG

As well as a metabolic health defrag, we need a mental health defrag. Here (again) is what the defrag process looks like on your computer:

| Before | After | |
|--------|-------|--|

If the mind is in the state of the 'before' image, then a mental health defrag is highly recommended.

The mental health defrag is also based on the premise that the problem maybe a system problem and not just a problem centred solely in the brain. It may even be the case that the cause of the problem is not at the site where the problem is manifest.

When people embark on a mental health defrag it will include:

- daily, vigorous aerobic exercise
- regular counselling
- personal development training
- working on closing the intimate relationship gap and
- a change in diet.

It may also mean changing the environment, going for as holiday, taking up a yoga class, changing jobs or relationships.

Want to know how to manage your stress:? Click on the image below?





The assessments are now available online at http://www.myfitnessrecord.com.au

My Fitness Record is a digital fitness bank where you can deposit information based on the health and fitness assessments in the Health and Fitness Audit.

The focus is on providing you with assessments that relate to your metabolic, musculo-skeletal and mental fitness.

Your assessments will assist you to keep track of your fitness data and provide trusted third parties, your friends your medical, fitness and allied health practitioners with access to vital information they have never had before now.

Register now

and you'll be able to establish your own personal My Fitness Record vault.

You will then be able to access and complete a range of health, fitness and wellbeing assessments.

The results will be automatically stored in your My Fitness Record vault.

About My Fitness Record

In some health and medical circles, fitness is the word that dare not speak its name. If and when it does speak, rarely is it prescribed, measured, managed or monitored in a scientific way.

My Fitness Record changes all that. It puts fitness into the frontline of primary health care.

It complements various medical data bases that exist around the world.

The assessments that accompany it are unique.

The results are secure.

It's a big ask expecting to stay healthy without keeping yourself fit. It's an even bigger ask expecting to get better by having someone do something to you - sooner or later you have to do something to yourself.

The Western world has a fitness problem, not a medical problem and you can't fix fitness problems by masking their symptoms with pharmaceuticals.

In 1979, the US Surgeon General said, 'You, the individual, can do more for your own health and well-being than any doctor, any hospital, any drug, any exotic medical advice.'

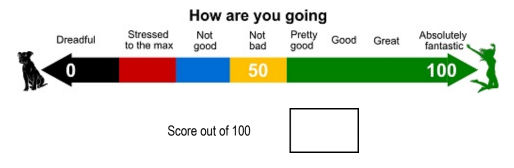
1. HOW ARE YOU GOING?

For centuries whenever Australians have met, they've been asking each other 'ow-y-garn'. One word. The usual response is 'not-bad-ows-y-self'.

Can you think of two more negative words to string together to describe how you feel than 'not' and 'bad'?

Because your response is private, the 100 point 'how are you going' scale will enable you to give a more precise answer to the question.

The scale goes from zero (dreadful) through to 100 (absolutely fantastic).



This is the question that people ought to be invited to answer whenever they use an automatic teller machine. The results would provider of the evening news with a useful metric on the health, fitness and wellbeing of the nation.



A bear, however hard he tries, grows tubby without exercise." A.A. Milne

2. HEALTH CLIMATE SURVEY – a good score is a low score

The mind is just one of many body systems in a complex ecosystem. The mind and the rest of the body systems are intimately connected. For instance, when we get mentally stressed, the stress registered in the mind is relayed to the rest of the body via the autonomic nervous system. Conversely when one of the other body systems becomes stressed, the stress is relayed to the mind. You may not realize how stressed you are until you complete this questionnaire, but your body does. The body is incapable of dishonesty!

Circle the number appropriate to the degree to which you experience the symptoms on the left-hand side of the page. The greater the symptom, the higher the score. Total the score at the bottom of the page.

| | | Non | e | Not | much | | A fair | bit | 4 | \ lot | t | |
|-----|---|--------|-------|-------|-------|-------|--------|-----|------|-------|---|----|
| 1. | Headaches (including migraines) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 2. | Lack of energy and vitality | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 3. | Candida - jock itch, thrush, tinea, furry tongue | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 4. | Poor sleep. (Score 10 if on medication) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 5. | Snoring and/or sleep apnoea (Use gas mask, score 10) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 6. | Musculo-skeletal dysfunction: joint and muscle pain | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 7. | Frequent colds, flu and sinus | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 8. | Unsettled stomach, reflux. (If on medication score 10) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 9. | Overweight - 1 point for every 2Kg overweight | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 10. | Irritable bowel, constipation, diarrhoea, piles | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11. | Shortness of breath from asthma | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 12. | Low level of fitness* | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 13. | Chest pain, palpitations | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 14. | Rashes, zits, skin outbreaks, psoriasis, itchy skin | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 15. | Mouth ulcers, cold sores | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 16. | Elevated blood pressure (Score 10 if on medication) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 17. | Elevated blood cholesterol (Score 10 if on medication) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 18. | Elevated blood glucose (Score 10 if on medication) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 19. | Shakes, nervous tics and mannerisms | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 20. | Grinding teeth | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 21. | Drinking too much alcohol (2 points per drink/day) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 22. | Smoking too many cigarettes (1 point per cigarette per day) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 23. | Drinking too much caffeine (1 point per cup per day) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 24. | Anxious about life, insecure, apprehensive about the future | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 25. | Are you depressed? (Score 10 if on medication) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 26. | Are you in the wrong job? | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 27 | Do you feel under-appreciated at work? | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 28. | Do you have a poor work/life balance? | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 29. | Are you unhappy with your family life? | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 30. | Are you unhappy with your financial status? | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| The | score of a normal, fit and healthy human being is less | s than | ? Fin | d out | on pa | ge 27 | | ТС | DTAL | | | |

What does your score mean?

First up, give yourself a score out of 10.

| What was | s your | score | e on tl | he Hea | ath Cl | imate | Surve | ey? | | |
|----------|--------|-------|---------|--------|--------|-------|-------|-----|----|-----|
| >120 | 110 | 90 | 80 | 70 | 60 | 50 | 40 | 30 | 20 | <20 |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |



The score of a normal fit and healthy human being is less than 20.

If you got less than 20 you're in very good nick.

If you got less than 40 that's not bad, but the signs are there that certain parts of your body are not working as well as you'd like. You're starting to exhibit the signs and symptoms of general metabolic dysfunction.

Over 40 the amber light is flashing.

You're probably not as fit as you could be. You need a fitness program. You may be a little over weight, in which case you need a fitness program and the Hourglass Diet.

There's a chance there's evidence of musculo-skeletal dysfunction, in which case you're not strong or flexible enough to keep your body in alignment.

You probably need a holiday or some good distractors that distract you from feeling tired and miserable.

Over 80 and you're getting right into the red zone. It's time to take stock.

You certainly don't want things to get worse, which they will if you don't do something now. You could be in the wrong job or the wrong relationship. There's probably something going on in the top paddock that's not right and it's affecting the rest of your body.

If you don't do something now there's a good chance that pretty soon you could end up stressed to the max, on the medical hurdy-gurdy.

It's definitely time for a lifestyle make-over.

Over 120 and there are high scores throughout the profile.

It's time to seek a counsellor and dramatically improve your lifestyle.

Step back, take a holiday and/or your long service leave. Get away.

Start making hard decisions, so that you get what you want.

Certainly though at any score you're redeemable. If you're serious you can halve your score in three months.

A lot of people brought themselves back from the brink by becoming fitter, getting themselves in the job and personal relationship they'd really like to be in.

Unlock your hidden talents. Become more of what you are capable of. Tap into your strengths. Become more aware of the life you'd like to live. Find the lesson from past challenges. Develop skills for life. Jan Gauvin

Questions 1 – 20 deal with body system dysfunctions that are closely related to a lack of physical activity, a poor diet and an autonomic nervous system that's out of balance. You can correct them by

- 1. implementing a regular and systematic physical exercise program involving
 - aerobic exercise
 - strength training
 - flexibility exercises.
- 2. Eating from the top of the Hourglass
 - · with vegetables, fruit and adequate protein and fat as the basis of your diet
 - steering clear of wheat and milk
 - eliminating the 'garbohydrates', (flour and sugar, on their own, combined and/or mixed with fat)
 - eliminating alcohol, tobacco and aspartame
 - supplementing your diet with vitamins, minerals, essential fats, and 'octane boosting' nutraceuticals
- 3. Meditating.

Questions 21-23 have a relationship with stress. As we become more stressed we tend to take more of the culturally acceptable chemicals, particularly caffeine and alcohol.

Questions 24 – 30 are questions related to stress in your life, whether you're in the right job, whether you have the resilience to cope with your internal and external environment, if you're happy with your family, your finances and whether you're doing the things unstressed people do to manage their stress.

If you're struggling with some of these issues, go and see a counsellor or a life coach. They'll give you a few signposts, act as a sounding board, help you set and then monitor progress towards your goals.



The trouble with the rat race is that even if you win, you're still a rat. Lily Tomlin

3. FITNESS PROFILE

| 1. | Are you keeping yourself fit and healthy to the best of your ability This is a subjective assessment of how you perceive your current level | |
|-----|---|----------------------------|
| 2. | What was your score on the Health Climate Survey? | |
| 3. | Body composition . How close are you to your ideal weight? You can estimate the number of kilograms over your ideal weight. | 1332 245 0 0 0 |
| 4. | Lower body strength – squat How many squats can you until exhaustion? Your bottom must go lower than the crease at the back of your knees. | |
| | If you've got sore knees either don't proceed or proceed with caution . Suggest a 4cm heel raise. | |
| 5. | front of body strength – sit-ups to exhaustion. Arms crossed and\ hands clasping shoulders: knees bent. | |
| | There is evenly divided conjecture about whether it is safe to do situps with feet held. I believe the exercise is safe. Many people cannot do 1 situp without their feet held. Proceed with caution . | If it hurts, stop doing it |
| 6. | Upper body strength – press-ups to exhaustion. If you've got painfully sore shoulders either don't do this exercise or proceed with caution – and don't do too many. | |
| 7. | Hamstring flexibility - sit and reach Sitting on the floor, with feet outstretched in front of you, see how far down toward or past your toes you can reach with your fingers. Keep your knees straight. | |
| 8. | Buttock flexibility - ability to sit up straight with legs crossed With legs crossed and hands clasped behind your back, see if you can sit up straight without falling over backwards. | |
| 9. | Aerobic fitness - 20m laps in 5 minutes | <u>A</u> |
| | How man 20m laps can you complete in 5 minutes. | |
| | One foot must go past the line each time you turn. | Star S |
| 10. | Aerobic fitness training sessions per week. | |

FITNESS PROFILE – for 'regular folks'

| | | | | | | | | | | ability? |
|---|--------------------------------|------------------------------|--------------------|-------------------|----------------------------|--------------------|----------------|---------|---------|-----------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| What wa | is you | r sco | re on | the He | eath C | limate | e Surv | ey? | | |
| >120 |) 110 | 90 | 80 | 70 | 60 | 50 | 40 | 30 | 20 | <20 |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Body co | mpos | ition. | Kilos | over y | our id | eal we | ight. # | | | |
| >35 | <35 | <30 | <25 | <20 | <15 | <10 | <8 | <6 | <4 | 2 |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Lower b | | | | | | | | | | |
| Bottom r | | each b | elow | _ | | | | | | |
| | <7 | | | 7 | 10 | 15 | 20 | 23 | 25 | 30 |
| | 0 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Front of | body | stren | gth – | sit-up | s feet | held – | until e | xhaus | tion | |
| | <7 | | | 7 | 10 | 15 | 20 | 23 | 25 | 30 |
| | 0 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | <7 0 | | | 7 4 | 10 5 | 15 6 | 20 7 | 23 8 | 25 9 | <u>30</u> 10 |
| Hamstri Sitting or down tow your kne | n the fl vard, c es stra | loor, w or past aight. | vith fee t your | et outs toes y | stretch | n react | h with y | | | Кеер |
| Ca | <u>n't tou</u> | ich | Fir | igers | | | Palm | | | Wrist |
| | 0 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Buttock With legs Sit up str | s cross | sed ar Fallin | nd har | ids cla | sped I <u>s on o</u> | pehind ne or b | | | ores Ó | |
| | 0 |) | | 5 | | 6 | 7 | 8 | 9 | 10 |
| Aerobic <22 0 | fitnes 22 1 | is – 5 24 2 | minut 26 3 | e, 20n 28 4 | <u>n lap ri</u> 30 5 | un. Laj 32 6 | os 34 7 | 36 8 | 38 9 | 40 10 |
| Aerobi | 1 | | 2 | | 3 | 4 | | 5 | | |
| 0 | 12 | 3 | 4 | 5 | 6 | 78 | 9 | 10 | | |

4. UNIVERSAL FITNESS TEST – fit-for-work assessment

The Universal Fitness Test involves 5 fitness tests plus percent body fat

- 1. 20 metre run number of 20m laps in 5 minutes.
 - One foot must go beyond the line at the end of each lap.
 - Warning: you must stop if you feel you could be doing yourself grievous bodily hard grievous bodily harm.
- Front of body strength situps until exhaustion feet held, hands clasping opposite shoulders, coming up so elbows touch the knees, upper back (not head), touching the ground. Proceed with caution.
- 3. Pressups until exhaustion men on toes, women on knees.

Women, make sure that your knees, bottom and shoulders are in a straight line.

The classic upper body and trunk strength exercise. Pressups incorporate the plank exercise - in motion.

4. Squats - consecutive number of squats until exhaustion. Bottom must go down below the crease at the back of the knees. Suggest people use a 4 cm heel raise to successfully complete the test.

The classis test of leg strength.

5. Arm hang – hang from a bar until exhaustion.

Hang with palms facing away from you.

Warning: a large proportion of people are unable to hang on for very long, so be careful and be ready to land safely on your feet if your hands fail to support you.

The classic test of hand strength. No need of a grip strength machine, just you knowing how long you can support your own weight with your hands.

6. Percent body fat

The gold standard for body composition is percent body fat. Theoretically, there is no need to measure how fat people are because generally speaking the fitter they are the closer they will be to their ideal weight. But having said that, it's a useful metric to include in a fitness assessment.

ADMINISTRATION

The Universal Fitness Test is easy to administer.

The strength tests are the same tests as you'd use to improve your strength at home.





The aerobic fitness test requires participants to see how many laps of a 20m course they can complete in five minutes. It's an adapted version of the 'beep' test, equally reliable and valid, but easier to administer.

It's important you do the tests in the order recommended. Do the 20m run test first, then the situps and pressups, followed by the squats and arm hang. If you do the squats before the situps you'll compromise your situps' score.

Universal fitness test scoring system



The award is based on the lowest points scored for a particular test item. For example if you're a woman and complete 38 laps of the 20m run, 30 pressups, 15 situps, 25 squats and hang onto the bar for 30 seconds, the 15 situps count as the lowest score and you qualify for the 'green' award.

Highlight your best individual scores. To signify your Award, place a tick in the 'award' box (on the right-hand side of the table) equal to the lowest score you achieved for the individual tests (as per the example below).

| Level | | | 201 | n run | Pressups | Situps | Squats | Arn | n hang | % bo | ody fat | Award |
|-------|--|----------|-----|-------|----------|--------|-----------------|-----|--------|------|---------|-------|
| | | Award | Men | Women | | | | Men | Women | Men | Women | |
| 10 | | Platinum | 55 | 52 | 70 | 70 | 70 | 100 | 80 | <14 | <24 | |
| 9 | | Diamond | 53 | 49 | 60 | 60 | 60 | 80 | 60 | <16 | <26 | |
| 8 | | Ruby | 50 | 46 | 50 | 50 | 50 | 60 | 50 | <18 | <28 | |
| 7 | | Emerald | 45 | 43 | 40 | 40 | 40 | 50 | 40 | <20 | <30 | |
| 6 | | Gold | 40 | 38 | 30 | 30 | 30 | 40 | 35 | <22 | <32 | |
| 5 | | Silver | 38 | 36 | 25 | 25 | 25 | 35 | 30 | <24 | <34 | |
| 4 | | Bronze | 36 | 34 | 20 | 20 | 20 | 30 | 25 | <26 | <36 | |
| 3 | | Green | 32 | 30 | 15 | 15 | <mark>15</mark> | 25 | 20 | <28 | <38 | |
| 2 | | Amber | 26 | 24 | 10 | 10 | 10 | 20 | 15 | <30 | <40 | |
| 1 | | Red | 22 | 20 | <10 | <10 | <10 | 10 | 10 | <35 | >45 | |
| 0 | | Black | <22 | <20 | <5 | <5 | <5 | <10 | <10 | >35 | >45 | |

Strength tests taken until exhaustion - without stopping. 20m run - laps in 5 minutes

POINT SCORING SYSTEM

You can also score points based on the level achieved for each test item.

Points received in the example above are:

Fit-for-work standards

The Fit-for-Work standards can be matched to suit the nature and demands of the job.

The **gold standard** is readily achievable by anyone who has a regular aerobic fitness and strength training program.

I judge the **green standard** to be a minimum fitness-for-work qualification. It is evidence of some sort of fitness training program.

| Test | Points |
|------------|---------|
| | 1 01113 |
| 20m run | |
| Pressups | |
| Situps | |
| Squats | |
| Arm hang | |
| % body fat | |
| TOTAL / 60 | |

5. SPECIFIC JOINT CONDITION ASSESSMENT

| | Dreadful | | | | | | | | Good | | Score |
|-----|---|-----------|---------------|----------------|-----------------|------------|----------------|------------|------|----|------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1. | Lower back. Rate | e the cur | rent cor | ndition o | f your lo | wer ba | ck. | | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 2. | Upper back. Rate | - | · · | | Ũ | °, | | 0 | 9 | 10 | |
| Ζ. | | | | | | pper ba | | | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 3. | Neck. Rate the c | urrent co | ondition | of your | neck. | 1 | 1 | 1 | 1 | 1 | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 4. | Right shoulder. F | Rate the | current | conditio | n of you | r right s | houlder | | 1 | 1 | , |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 5. | Left shoulder. Ra | ate the c | urrent co | ondition | of your | left sho | ulder. | | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 6. | Right wrist. Rate | _ | - | - | - | - | - | - | 5 | 10 | |
| 0. | | | | | | | | 10. | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 7. | Left wrist. Rate the | he curre | nt condi | tion of y | our left y | wrist an | <u>d hand.</u> | 1 | 1 | 1 | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 8. | Right hip. Rate th | he curre | nt condit | tion of y | our right | t hip. | | | | | . <u> </u> |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 9. | Left hip. Rate the | e current | conditio | on of vo | ur left hi | D. | - | | - | | |
| | | 2 | 3 | | 5 | | | | 9 | | |
| 10 | Ŭ I | - | °, | 4 | · · | 6 | 7 | 8 | 9 | 10 | |
| 10. | Right knee. Rate | | ent con | dition of | your rig | nt knee | | 1 | 1 | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 11. | Left knee. Rate t | he curre | nt condi I | tion of y I | <u>our left</u> | knee. | 1 | 1 | 1 | 1 | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 12. | 0 0 | | | | | | leg, and | l foot. | | | |
| | Do you suffer fro | m shin s | plints, A | chilles f | tendonit | IS | 1 | | | 1 | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 13. | Left lower leg. Ra Do you suffer fro | | | | | | eg, and t | foot. | | | |
| | | | piints, P | | | <u> 5</u> | 1 | | 1 | 1 | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 14. | Right foot. Rate theel pain, planta | | | | | nt foot. E | Do you s | suffer fro | om | | |
| | | | | | | | 1 | | 1 | | |
| 45 | 0 1 | 2 | - | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 15. | Left foot. Rate th heel pain, planta | | | | | DOT. DO | you suff | er trom | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| | U (| ۷ | 3 | 4 | 5 | 0 | 1 | 0 | Э | 10 | 1 1 1 |

6. MUSCULO-SKELETAL HEALTH RISK ASSESSMENT

| | | 1 |
|-----|--|----------------------------|
| | Current condition This is a subjective assessment of how <i>you</i> perceive your current level of musculo-skeletal health. Take into account aches and pains and limited mobility and function compared with when you were 'at your peak'. | |
| 2. | Body composition . How close are you to your ideal weight? You can estimate the number of kilograms over your ideal weight. In a clinical situation we'd use percent body fat. | 192 255 ••• |
| | Lower body strength – squats – how many squats can you do until exhaustion. Your bottom must go lower than the crease at the k of your knees. | |
| | If you've got sore knees either don't proceed or proceed with caution. | |
| 4. | front of body strength – sit-ups to exhaustion. Arms crossed and hands clasping shoulders: knees bent. | |
| | There is evenly divided conjecture about whether it is safe to do situps with feet held. I believe the exercise is safe. Many people cannot do 1 situp without their feet held. Proceed with caution. | If it hurts, stop doing it |
| 5. | Upper body strength – press-ups to exhaustion. If you've got painfully sore shoulders either don't do this exercise or proceed with caution – and/or don't do too many. | ALL ELL |
| 6. | Hamstring flexibility – sit and reach. Sitting on the floor, with feet outstretched in front of you, see how far down toward or past toes you can reach with your fingers. Keep your knees straight. | |
| 7. | Buttock flexibility - ability to sit up straight with legs crossed and hands clasped behind your back, see if you can sit up straight without falling over backwards. | |
| 8. | Shoulder function – wall test Stand with you heels, bottom and shoulders back to the wall. Place your hands in the surrender position. | |
| | The aim is to get your fingers, wrists and forearms flat against the wall. | |
| 9. | Strength training behaviour | |
| 10. | Flexibility training behaviour | |
| | | |

MUSCULO-SKELETAL HEALTH RISK ASSESSMENT

Record your scores in the boxes on the right-hand side of the page.

| | ou rate | the cu | rrent o | onditic | on of vo | our mu | sculo-: | skeleta | al syste | n? | | |
|--|--|--|---|--|---|--|--|--|---|-----------|-----|--|
| Dreadful | | | | | | | | | ellent | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| Body comp | ositior | n. Kilos | over | your id | eal we | ight. | | # | | | | |
| >35 <35 | | <25 | <20 | <15 | <10 | <8 | ≪6 | <4 | 2 | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| ower body | streng | th – so | quats - | – to ex | hausti | on | | # | | | | |
| >5 5 | 8 | 10 | 13 | 15 | 18 | 20 | 23 | 25 | 30 | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| ront of bod | y stren | igth – | sit-ups | s with f | eet hel | d to e> | hausti | on. | # | | | |
| >5 5 | 8 | 10 | 13 | 15 | 18 | 20 | 23 | 25 | 30 | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| pper body | strenat | t h – pr | ess-ur | os to ex | khaust | ion. | | # | | | | |
| len on toes, | • | | | | | | | | | | | |
| >5 5 | 8 | 10 | 13 | 15 | 18 | 20 | 23 | 25 | 30 | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| amstring fl | exibilit | v - hov | v far d | own to | ward c | or past | vour to | oes ca | n vou | | | |
| each with yo | | | | | | | , | | , | | | |
| | | | | | | | | | | | | |
| Can't | touch | F | ingers | 5 | | Palm | | | Wrist | | | |
| | 0 | · | 4 | 5 | 6 | Palm 7 | 8 | 9 | Wrist 10 | | | |
| Suttock flex With legs cre | 0 ibility - ossed a nt Falli | ability ind hai | 4 to sit i nds cla | 5 up stra asped l | 6 ight wi pehind | Palm 7 th legs your b | 8 cross ack, s | ed – ee if ye | 10 ou can | | | |
| Buttock flex With legs cro sit up straigh Fall of Fall of tand with yo ack of your | 0 ibility - ossed a <u>nt Falli</u> over 0 nction - ou back forearm | ability Ind har ng bac B - wall t to the is, wris | 4 to sit o nds cla ckward arely 5 cest wall. F | 5 up stra asped l ls on o 6 Place y I hands | 6 ight wi behind ne or t Just 7 rour ha | Palm 7 th legs your b poth sid 8 ack on | 8 ack, s des sco 9 the su | ed – ee if yo <u>pres 0.</u> <u>Perf</u> 10 rrende all. | 10 ou can ect | on with t | the | |
| with legs cro Nith legs cro sit up straigh Fall o houlder fu tand with yc | 0 ibility - ossed a nt Falli over 0 nction - ou back | ability ind hai ng bac B - wall t to the | 4 to sit o nds cla ckward arely 5 cest wall. F | 5 up stra asped I ls on o 6 Place y | 6 ight wi behind ne or t Just 7 rour ha | Palm 7 th legs your b ooth sid 8 nds in | 8 ack, s des sco 9 the su | ed – ee if yo <u>pres 0.</u> <u>Perf</u> 10 | 10 ou can ect | on with t | the | |
| uttock flex With legs cro sit up straigh Fall of houlder fun tand with you ack of your 0 1 trength trai | 0 ibility - ossed a <u>nt. Falli</u> over 0 nction - ou back forearm 2 ining be | ability ind hai ng bac B - wall t to the is, wris 3 ehavio | 4 to sit indication to disclar control of the to disclar to discla | 5 up stra asped l ls on o 6 Place y hands 5 | 6 ight wi behind <u>ne or k</u> Just 7 rour ha s flat ba 6 | Palm 7 th legs your b ooth sid 8 ack on 7 | 8 cross back, s des sco 9 the su the su the wa 8 | ed – ee if ye ores 0. <u>Perf</u> 10 rrende all. 9 | 10 ou can ect er positi | on with t | the | |
| uttock flex With legs crustic up straigh Fall of houlder fui tand with yc ack of your 0 1 trength trai o you have | 0 ibility - ossed a <u>nt. Falli</u> over 0 nction - ou back forearm 2 ining be | ability ind hai ng bac B - wall t to the is, wris 3 ehavio | 4 to sit indication to disclar control of the to disclar to discla | 5 up stra asped I ls on o 6 Place y I hands 5 aining | 6 ight wi behind <u>ne or k</u> Just 7 rour ha s flat ba 6 | Palm 7 th legs your b ooth sid 8 ack on 7 | 8 cross back, s des sco 9 the su the su the wa 8 | ed – ee if ye ores 0. <u>Perf</u> 10 rrende all. 9 | 10 ou can ect er positi 10 eek. | on with t | the | |
| uttock flex With legs crossit up straigh Sit up straigh Fall of houlder fun tand with yc ack of your 0 1 trength train 0 1 trength train 0 1 | 0 ibility - ossed a nt Falli over 0 nction - ou back forearm 2 ining be a regula 1 | ability ind hai ng bac B - wall t to the is, wris 3 ehavic ar stre | 4 to sit to nds cla ckward arely 5 test wall. F ts and 4 our ngth tr | 5 up stra asped I ls on o 6 Place y I hands 5 aining 2 | 6 ight wi pehind ne or t Just 7 rour ha s flat b 6 progra | Palm 7 th legs your b ooth sid 8 ands in ack on 7 | 8 cross pack, s des sco 9 the su the su the wa 8 ssions | ed – ee if ye ores 0. Perf 10 rrende all. 9 per we | 10 ou can ect or positi 10 eek. 3 | on with t | the | |
| uttock flex With legs crossit up straigh Sit up straigh Fall of houlder function tand with yc ack of your 0 1 trength train o you have | 0 ibility - ossed a <u>nt. Falli</u> over 0 nction - ou back forearm 2 ining be | ability ind hai ng bac B - wall t to the is, wris 3 ehavio | 4 to sit indication to disclar control of the to disclar to discla | 5 up stra asped I ls on o 6 Place y I hands 5 aining | 6 ight wi behind <u>ne or k</u> Just 7 rour ha s flat ba 6 | Palm 7 th legs your b ooth sid 8 ack on 7 | 8 cross back, s des sco 9 the su the su the wa 8 | ed – ee if ye ores 0. <u>Perf</u> 10 rrende all. 9 | 10 ou can ect er positi 10 eek. | on with t | the | |
| uttock flex With legs cro sit up straigh Fall of houlder fun tand with yc ack of your 0 1 trength trai 0 you have 0 1 lexibility trai | 0 ibility - ossed a nt. Falli over 0 nction - ou back forearm 2 ining b a regul: 1 2 aining l | ability ind hai ng bac B - wall t to the is, wris as, wris 3 ehavic ar stre 3 behavi | 4 to sit o nds cla ckward arely 5 rest wall. F ets and 4 our ngth tr 4 iour | 5 up stra asped I ls on o 6 Place y I hands 5 5 aining 2 5 | 6 ight wi pehind ne or t Just 7 7 rour ha s flat bi 6 6 | Palm 7 th legs your b poth sid 8 ands in ack on 7 7 | 8 cross pack, s des scr 9 the su the su the wa 8 ssions 8 | ed – ee if ye <u>pers 0.</u> <u>Perf</u> 10 rrende all. 9 <u>per we</u> 9 | 10 ou can ect er positi 10 eek. 3 10 | on with t | the | |
| uttock flex With legs crossit up straigh Sit up straigh Fall of houlder fun tand with yc ack of your 0 1 trength trait o you have 0 1 lexibility trait o you have | 0 ibility - ossed a nt Falli over 0 nction - ou back forearm 2 ining back a regula 1 2 aining I a regula | ability ind hai ng bac B - wall t to the is, wris as, wris 3 ehavic ar stre 3 behavi | 4 to sit o nds cla ckward arely 5 rest wall. F ets and 4 our ngth tr 4 iour | 5 up stra asped l ls on o 6 Place y hands 5 aining 2 5 raining | 6 ight wi pehind ne or t Just 7 7 rour ha s flat bi 6 6 | Palm 7 th legs your b poth sid 8 ands in ack on 7 7 | 8 cross pack, s des scr 9 the su the su the wa 8 ssions 8 | ed – ee if ye <u>pers 0.</u> <u>Perf</u> 10 rrende all. 9 <u>per we</u> 9 | 10 ou can ect er positi 10 eek. 3 10 veek. | on with t | the | |
| Suttock flex With legs cro sit up straigh Fall of Fall of houlder fun tand with you ack of your ack of your 0 1 trength trai o you have 0 1 lexibility trai o you have 0 | 0 ibility - ossed a nt Falli over 0 nction - ou back forearm 2 ining back a regula 1 2 aining I a regula 1 | ability ind hai ng bac B - wall t to the is, wris 3 ehavic ar stre 3 ehavic ar flexi | 4 to sit i nds cla ckward arely 5 sest wall. F sts and 4 sur 4 our 4 iour 4 iour | 5 up stra asped l ls on o 6 Place y hands 5 aining 2 5 raining 2 | 6 ight wi behind ne or t Just 7 rour has flat be 6 progra 6 progra | Palm 7 th legs your b ooth sid 8 ands in ack on 7 m. See 7 am. Se | 8 cross back, s des sco 9 the su the wa 8 ssions 8 essions | ed – ee if yo <u>pres 0.</u> <u>Perf</u> 10 rrende all. 9 <u>per we</u> 9 s per we | 10 ou can ect er positi 10 eek. 3 10 veek. 3 | on with t | the | |
| Buttock flex With legs cro sit up straigh Fall of Bhoulder fun stand with your ack of your ack of your ack of your 0 1 Strength trai o you have 0 1 Strength trai 0 1 Strength trai | 0 ibility - ossed a nt Falli over 0 nction - ou back forearm 2 ining back a regula 1 2 aining I a regula | ability ind hai ng bac B - wall t to the is, wris as, wris 3 ehavic ar stre 3 behavi | 4 to sit o nds cla ckward arely 5 rest wall. F ets and 4 our ngth tr 4 iour | 5 up stra asped l ls on o 6 Place y hands 5 aining 2 5 raining | 6 ight wi pehind ne or t Just 7 7 rour ha s flat bi 6 6 | Palm 7 th legs your b poth sid 8 ands in ack on 7 7 | 8 cross pack, s des scr 9 the su the su the wa 8 ssions 8 | ed – ee if ye <u>pers 0.</u> <u>Perf</u> 10 rrende all. 9 <u>per we</u> 9 | 10 ou can ect er positi 10 eek. 3 10 veek. | on with t | the | |

METABOLIC HEALTH PROFILE 7.

Poor metabolic health is a sign of risk of cardio-vascular dysfunction, stroke, diabetes and a host of other body system dysfunctions.

| 1. | What was you | r score (| on the | Heal | th, Fit | ness a | and We | ellbein | g pro | | | | |
|-----|---|-----------------|----------|----------|-----------|---------|----------------|----------|----------------|------------|-----------|----------|--------------|
| | High >120 120 | 100 | 80 | 70 | 60 | 50 | 40 | 30 | 20 | Low <20 | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | <u>40</u> 7 | <u> </u> | <u>20</u> 9 | 10 | | | |
| | 0 1 | Z | 5 | 4 | 5 | 0 | I | 0 | 9 | 10 | | | |
| 1. | Body compos | | | | | | ht? | | | | | | |
| | >35 <35 | <30 | | <20 | <15 | | <8 | <6 | <4 | <2 | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| 3. | Blood Glucos Poor | e level | - mmo | ol/l | Pr | referat | oly faste | ed. Sco | ore 0 i Goo | | cation. | | |
| | >10 <10 | <9.0 < | <8.5 | <8.0 | <7.5 | <7.0 | <6.5 | Les | s tha | n 6 | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 10 | | | | |
| 4. | Cholesterol le | evel: (to | otal -u | nfaste | ed) - m | mol/l | | | # | | | | |
| | Poor | | 7.0 | 0.5 | | | | | | Good | | | |
| | >8.5 <8.5 | | | <6.5 | <6.0 | <5.5 | | <4.6 | <4.3 | <4 | | | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| 5. | Blood pressu Normal is 120 | | | | | | | | on m | <u> </u> | | | |
| | Poor | | ·1 | (| | | | | | Good | | | |
| | >155 | < | | | | | <135 | | | | | | |
| | 0 | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| 6. | Blood pressu Normal is 80 fo Poor | | | | | | | | | | | | |
| | >105 | < | <105 | <100 | <97 | <94 | <90 | <87 | <84 | <80 | | | |
| | 0 | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | |
| 7. | Do you smoke | ? | | | | | | | | | | | |
| | If 'yes' score z | ero. If 'n | no', sco | ore 10 |). | | Yes | | No | | | | |
| 8. | Aerobic fitnes Poor | ss 5 min | nute, 2 | 20m la | p run. | Laps | # | | | Good | | | |
| | <22 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | >40 | | V D | |
| | 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | X 3 | |
| | | | | | | - | | | | | | | |
| As | core below 70 is | s an ind | licatior | n of ris | sk of ca | ardiac | malfun | ction. | | TOTAI | L | | |
| Anı | score below 7 | can be | regard | ded as | s a 'stri | ike' an | ainst v | OU. | | | Your meta | bolic he | alth risk is |
| - | r motobolio bo | | - | | | - | - | | colly | with | assessed | | |

Your metabolic health risk factor score can be improved dramatically with regular, vigorous physical activity, eating from the top of the Hourglass and meditation.

• Over 70 Low • Between 50 and 70 Medium High

• Less than 50

3. EAT FROM THE TOP OF THE HOURGLASS

THE MODEL

In a nutshell, it's good food at the top and junk down the bottom.

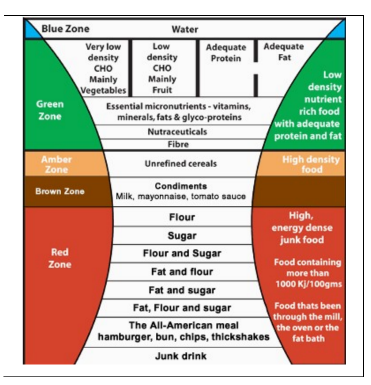
The essential aspect of good nutritional guidelines is that they encourage you to

- eat to nourish the cells of your body
- · satisfy your hunger and
- · maintain an ideal weigh
- support good metabolic, musculo-skeletal and psychological health.

Couple the Hourglass Diet with regular vigorous exercise and you'll certainly be rewarded with good health.

If you're not in good health and you find it easy to put on weight, change your eating habits and eat from the top of the Hourglass.

- 1. Eat adequate amounts of vegetables and fruit.
- 2. Eat adequate protein and fat.
- Eat less of the high density refined garbohydrates, the cereal-based foods like bread, pasta, breakfast biscuits, biscuits and cake..., along with eating less sugar.



Once you've tried out the Hourglass way of eating you will be in a good position to decide exactly how to eat wisely for the rest of your life. For most people this means becoming very circumspect about the amount of flour and sugar in their diet, and getting the right amount of fat, protein, micronutrients and fibre.

Let them eat hamburgers - with fries Ray Kroc

8. DIET PROFILE

| 20 <20 | <18 | <16 | <14 | <12 | <10 | <8 | < | <4 | ight #. <2 | |
|--|--|---|--|---|--|--|--|---|---|------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| u eat a | decent | hroak | fact o | r is it iı | ist flou | r and i | sugar? | , | | |
| No | uecem | Dicar | last 0 | i is it jt | 151 1100 | | suyar: | | Yes | |
| | | | | | | | | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| your weig | ht do v | ou eat | a high | 1 fat di | et? | | | | | |
| Yes | | | | | | | | | No | |
| | | | | | | | | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| r your weig | <u>ht</u> , do y | /ou ea | t a hig | h flou | r and s | sugar | diet? | | | |
| Yes | 1 | | | - | | | | 1 | No | |
| | | | | | | 7 | | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| you eat pr | | | | | | | | plenty | of | |
| getables ar No | id fruit | mixed | with ac | dequat | e prote | ein and | I fat? | | Yes | |
| | | | | | | | | | | |
| 0 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| | | ط مامام | | ltorat | | | | 4aa) a | | استمار محم |
| w many gla | asses c | of plain | . unadi | uiterat | eo wat | erior | areen | Tea) 0 | io vou (| irink eac |
| 1 | - | | | | | | | | | |
| 0 1 | 2 | | 3 | | 4 | | 5 | | >6 | |
| 0 1 | 2 | 3 | 3 4 | 5 | 4 6 | 7 | 5 8 | 9 | >6 10 | |
| ien you loc | 2 2 k at yo | 3 ur hea | 3 4 Ith, do | 5 you be | 4 6 elieve y | 7 /ou're | 5 8 getting | 9 J enou | >6 10 | |
| en you loo sential vita | 2 2 k at yo | 3 ur hea | 3 4 Ith, do | 5 you be | 4 6 elieve y | 7 /ou're | 5 8 getting | 9 J enou | _ <u>>6</u> 10 gh of th | |
| ien you loc | 2 2 k at yo | 3 ur hea | 3 4 Ith, do | 5 you be | 4 6 elieve y | 7 /ou're | 5 8 getting | 9 J enou | >6 10 | |
| en you loo sential vita | 2 2 k at yo | 3 ur hea | 3 4 Ith, do | 5 you be | 4 6 elieve y | 7 /ou're | 5 8 getting | 9 J enou | _ <u>>6</u> 10 gh of th | |
| en you loc sential vita No 0 1 | 2 2 k at yo mins, 2 | 3 ur hea miner | 3 4 Ith, do als, fa t | 5 you be tty aci | 4 6 elieve y ds and | 7 /ou're 1 glyc e | 5 8 getting oprote | 9 enoug eins? | →6 10 gh of th Yes | |
| en you loc sential vita | 2 2 k at yo mins, 2 | 3 ur hea miner | 3 4 Ith, do als, fa t | 5 you be tty aci | 4 6 elieve y ds and | 7 /ou're 1 glyc e | 5 8 getting oprote | 9 enoug eins? | →6 10 gh of th Yes | |
| ien you loc sential vita No 0 1 you eat to Yes | 2 2 k at yo mins, 2 o muc | 3 ur hea miner 3 h? | 3 4 Ith, do als, fa 4 | 5 you be tty aci 5 | 4 6 ds and 6 | 7 /ou're 1 glyc / 7 | 5 8 getting oprote | 9 enoug ins? 9 | >6 10 gh of th Yes 10 10 No | |
| ien you loc sential vita No 0 1 you eat to | 2 2 k at yo mins, 2 | 3 ur hea miner | 3 4 Ith, do als, fa t | 5 you be tty aci | 4 6 elieve y ds and | 7 /ou're 1 glyc e | 5 8 getting oprote | 9 enoug eins? | 26 10 9h of th Yes 10 | |
| ien you loc sential vita No 0 1 you eat to Yes | 2 2 k at yo mins, 2 o muc 2 2 | 3 ur hea miner 3 h? 3 | 3 4 lth, do als, fa 4 4 | 5 you be tty aci 5 | 4 6 ds and 6 | 7 /ou're d glyc 7 7 | 5 8 getting oprote 8 | 9 9 9 9 9 9 | >6 10 gh of th Yes 10 10 No 10 10 | |
| ien you loc sential vita No 0 1 you eat to Yes 0 1 | 2 2 k at yo mins, 2 o muc 2 2 | 3 ur hea miner 3 h? 3 | 3 4 lth, do als, fa 4 4 | 5 you be tty aci 5 | 4 6 ds and 6 | 7 /ou're d glyc 7 7 | 5 8 getting oprote 8 | 9 9 9 9 9 9 | >6 10 gh of th Yes 10 10 No 10 10 | |
| ien you loc sential vita No 0 1 you eat to Yes 0 1 e you ruled Yes | 2 k at yo mins, 2 o muc 2 by you | 3 ur hea miner 3 h? 3 ur crav | 3 4 als, fa 4 4 ings fo | 5 you be tty aci 5 5 or food | 4 6 ds and 6 6 s which | 7 /ou're 1 glyc 7 7 7 | 5 8 getting oprote 8 8 not goo | 9 9 enoug ins? 9 9 9 od for y | >6 10 gh of th Yes 10 10 No 10 rou? No | |
| inen you loc sential vita No 0 1 you eat to Yes 0 1 0 1 | 2 2 k at yo mins, 2 o muc 2 2 | 3 ur hea miner 3 h? 3 | 3 4 lth, do als, fa 4 4 | 5 you be tty aci 5 | 4 6 ds and 6 | 7 /ou're d glyc 7 7 | 5 8 getting oprote 8 | 9 9 9 9 9 9 | >6 10 gh of th Yes 10 10 No 10 10 vou? | |
| en you loc sential vita No 0 1 you eat to Yes 0 1 e you ruled Yes 0 1 es the bac | 2 k at yo mins, 2 o muc 2 by you 2 k end o | 3 ur hea miner 3 h? 3 ur crav 3 of your | 3 4 lth, do als, fa 4 4 ings fo 4 | 5 you be tty aci 5 5 or food 5 m work | 4 6 ds and 6 6 s which 6 c like a | 7 /ou're 1 glyc 7 7 n are r 7 7 charm | 5 8 getting oprote 8 not good 8 not good 8 not good | 9 9 9 9 9 9 od for y 9 sore lov | >6 10 gh of th Yes 10 | e |
| inen you loc sential vita No 0 1 you eat to Yes 0 1 e you ruled Yes 0 1 es the bac irritable bo | 2 k at yo mins, 2 o muc 2 by you 2 k end o | 3 ur hea miner 3 h? 3 ur crav 3 of your | 3 4 lth, do als, fa 4 4 ings fo 4 | 5 you be tty aci 5 5 or food 5 m work | 4 6 ds and 6 6 s which 6 c like a | 7 /ou're 1 glyc 7 7 n are r 7 7 charm | 5 8 getting oprote 8 not good 8 not good 8 not good | 9 9 9 9 9 9 9 od for y 9 sore lov e piles | >6 10 gh of th Yes 10 No 10 vou? No 0 | e have |
| ien you loc sential vita No 0 1 you eat to Yes 0 1 e you ruled Yes 0 1 es the bac | 2 k at yo mins, 2 o muc 2 by you 2 k end o | 3 ur hea miner 3 h? 3 ur crav 3 of your | 3 4 lth, do als, fa 4 4 ings fo 4 | 5 you be tty aci 5 5 or food 5 m work | 4 6 ds and 6 6 s which 6 c like a | 7 /ou're 1 glyc 7 7 n are r 7 7 charm | 5 8 getting oprote 8 not good 8 not good 8 not good | 9 9 9 9 9 9 9 od for y 9 sore lov e piles | >6 10 gh of th Yes 10 | e have |
| inen you loc sential vita No 0 1 you eat to Yes 0 1 e you ruled Yes 0 1 es the bac irritable bo | 2 k at yo mins, 2 o muc 2 by you 2 k end o | 3 ur hea miner 3 h? 3 ur crav 3 of your | 3 4 lth, do als, fa 4 4 ings fo 4 | 5 you be tty aci 5 5 or food 5 m work | 4 6 ds and 6 6 s which 6 c like a | 7 /ou're 1 glyc 7 7 n are r 7 7 charm | 5 8 getting oprote 8 not good 8 not good 8 not good | 9 9 9 9 9 9 9 od for y 9 sore lov e piles | >6 10 gh of th Yes 10 No 10 vou? No 0 | e have |

9. CHEMICAL INTAKE PROFILE

1. Do you smoke?

If 'yes' score zero. If 'no', score 10.



YES

Tick the box if you're ready to give it away.

2. How many standard alcoholic drinks do you have a week?

| High | | | | | /lediun | า | | Low | | | |
|------|----|----|----|---|---------|---|---|-----|---|----|--|
| >20 | 20 | 15 | 11 | 9 | | 7 | | 5 | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |

3. Do you drink too much **caffeine**? How many cups of coffee or cola drinks do you have a day? We live in a high caffeine culture!

| Yes | | | | | | | | NO | _ |
|-----|---|---|---|---|---|---|---|----|---|
| >8 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
| 0 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |

4. Are you a **high salt eater**? If you add lots of salt to your food; if you eat Salty food (chips, nuts, Vegemite, take-aways ...), score low.

| Yes | | | | | | | | | | No | _ |
|-----|---|---|---|---|---|---|-----|---|---|----|---|
| | | | | | | | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | . 7 | 8 | 9 | 10 | - |

5. How do you rate your reliance on **anti-inflammatory** tablets? Score 0 if you're currently on them daily.

| High | | | | | | | | Low | | Nil |
|------|---|---|---|---|---|---|---|-----|---|-----|
| | | | | | | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

6. How do you rate your reliance on headache and pain killing tablets? High Low Nil

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|---------|--------|-------|--------|-----------|--------|---------|--------|-----------------|--------|----|
| 7. | Are you | on sle | eping | (trang | luillizer | s, hyp | notics, | relaxa | n <u>ts) ta</u> | blets? | |

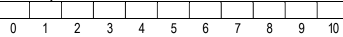
If 'yes' score zero. If 'no', score 10. YES NO 8. Are you on anti-depressant tablets? If 'yes' score zero. If 'no', score 10. YES NO 9. Are you on blood pressure tablets? NO If 'yes' score zero. If 'no', score 10. YES 10. Are you on diabetes tablets? NO If 'yes' score zero. If 'no', score 10. YES Want to stop smoking? Tell your Self to stop buying cigarettes! TOTAL

10. **STRESS RISK PROFILE -** this profile is based on the habits of unstressed people.

| | Rate yo Low | ur abil | ity to m | nanage | e the s | ress o | | nie. /Iedium | 1 | | High |
|---|---|--|--|---|------------------------------|---|--|-----------------------------|---------------------------------------|-------------------|---------------------------------|
| | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Do you | | | | | | | enough | ı sleep | , do yo | ou get |
| İ | to sleep | quick | y, do y | ou sle | ep like | a log? | ? | | | | Vaa |
| | No | | | | | | | , , | , , , , , , , , , , , , , , , , , , , | | Yes |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | \M/hats | Nac th | o longe | oct nun | nhor o | foone | ocutiv | ve days | e holid | | ubad |
| | away f | | | | | | | e uays | s nonu | ay y0 | u nau |
| | 0 | | | 7 | | | 14 | | | | 21 |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Are you | keenii | na vou | rself fi | t and I | health | v to th | e hest | ofvou | r ahilit | v2 |
| | No | Reepi | ng you | | t and i | icann | y 10 11 | 0 0001 | or you | | Yes |
| | | | | | | | | | | | _ |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Is there | halan | ce in v | our life | 2 | | | | | | |
| | No | Dalali | ce in y | | | | | | | | Yes |
| | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Do you | take ti | ime of | f at lun | ich tim | e to ge | et awa [,] | y from | your d | esk? | |
| | No | | | | | | | . <u> </u> | | | Yes |
| | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | | | araaa | numbe | er of h | ours v | ou wc | ork eac | h wee' | k - if v | ou have |
| 1 | What is | the av | eraue | | | | | | | , | |
| | What is young c | | | le wor | | | | | | | |
| | | | n incluc | 60 | | 55 | | 50 | | < | 45 |
| | | hildrer | | | 4 | | 6 | 1 | 8 | | 45 0 |
| | young c | hildrer 65 1 | n incluc 2 | 60 3 | 4 | 55 5 | - | 50 | | | |
| | young c | hildrer 65 1 | n incluc 2 | 60 3 | 4 | 55 5 | - | 50 | | | |
| | young c 0 Are yo | hildrer 65 1 | n incluc 2 | 60 3 ing ba | 4 ck to y | 55 5 our Se | el f ? | 50 | | | 0 |
| | young c 0 Are yo | hildrer 65 1 | n incluc 2 | 60 3 | 4 | 55 5 | - | 50 | | | 0 |
| | young c 0 Are you No 0 | hildrer 65 1 u good 1 | a incluc 2 I at giv 2 | 60 3 ing bar 3 | 4 ck to y 4 | 55 5 our Se 5 | 6 | 50 7 7 7 | 8 | 9 | 0 Yes 10 |
| | young c 0 Are you No 0 How ma | hildrer 65 1 u good 1 | a incluc 2 I at giv 2 | 60 3 ing bar 3 | 4 ck to y 4 o you r | 55 5 our Se 5 | 6 6 | 50 7 7 7 | 8 8 nutes c | 9 | 0 Yes 10 |
| | young c 0 Are you No 0 | hildrer 65 1 u good 1 | a incluc 2 I at giv 2 | 60 3 ing bar 3 | 4 ck to y 4 | 55 5 our Se 5 | 6 | 50 7 7 7 | 8 | 9 | 0 Yes 10 |
| | young c 0 Are you No 0 How ma 0 0 0 | hildrer 65 1 u good 1 any tim 1 | a incluc 2 d at giv 2 es a w 1 2 | 60 3 ing bar 3 reek do 3 | 4 ck to y 4 2 4 | 55 5 our Se 5 nedita 5 | 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10 | 50 7 7 10 mir 7 | 8 8 nutes c | 9 9 or more | 0 Yes 10 e? 5 |
| : | young c 0 Are you No 0 How ma 0 0 Are you | hildrer 65 1 u good 1 any tim 1 happy | a incluc 2 d at giv 2 es a w 1 2 | 60 3 ing bar 3 reek do 3 | 4 ck to y 4 2 4 | 55 5 our Se 5 nedita 5 | 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10 | 50 7 7 10 mir 7 | 8 8 nutes c | 9 9 or more | 0 Yes 10 9? 5 10 |
| | young c 0 Are you No 0 How ma 0 0 0 | hildrer 65 1 u good 1 any tim 1 happy | a incluc 2 d at giv 2 es a w 1 2 | 60 3 ing bar 3 reek do 3 | 4 ck to y 4 2 4 | 55 5 our Se 5 nedita 5 | 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10 | 50 7 7 10 mir 7 | 8 8 nutes c | 9 9 or more | 0 Yes 10 e? 5 |
| | young c 0 Are you No 0 How ma 0 0 Are you | hildrer 65 1 u good 1 any tim 1 happy | a incluc 2 d at giv 2 es a w 1 2 | 60 3 ing bar 3 reek do 3 | 4 ck to y 4 2 4 | 55 5 our Se 5 nedita 5 | 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10 | 50 7 7 10 mir 7 | 8 8 nutes c | 9 9 or more | 0 Yes 10 9? 5 10 |

10. CAREER SATISFACTION PROFILE

1. How close are you to doing the job you'd really love to be doing? Miles away. I'm there



- 2. Are you in the right job for now? Do you enjoy your work? No Absolutely 0 1 2 3 4 5 6 7 8 9 10
- 3. How stressful do you find your job. Is it giving you life or sucking life out of you? Sucking Giving

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|---|----|

4. Are you focused on your career options or are you leaving them to chance? Unfocussed Focused

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|---|----|

5. Do you get good feedback from your manager?

| No | | | | | | | | | | Yes | _ |
|----|---|---|---|---|---|---|---|---|---|-----|---|
| | | | | | [| | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | - |

6. Do you receive an appropriate financial reward for the work you do? No Yes

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|---|----|

7. Do you feel that you and your work are valued and appreciated?

| INU | | | | | | | | | | 162 | _ |
|-----|---|---|---|---|---|---|---|---|---|-----|---|
| | | | | | | | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 1 |

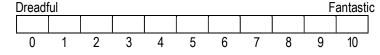
8. Do you work for an organisation that **cares** about people, including yourself?

| | 116 | | | | | | | | | | 163 | | |
|---|-----|---|---|---|---|---|---|---|---|---|-----|---|--|
| I | | | | | | | | | | | | 1 | |
| l | | | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |

9. Do you enjoy the company of the people with whom you work? _______ No ______ Yes

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|---|----|

10. What's the level of morale like in your work group?

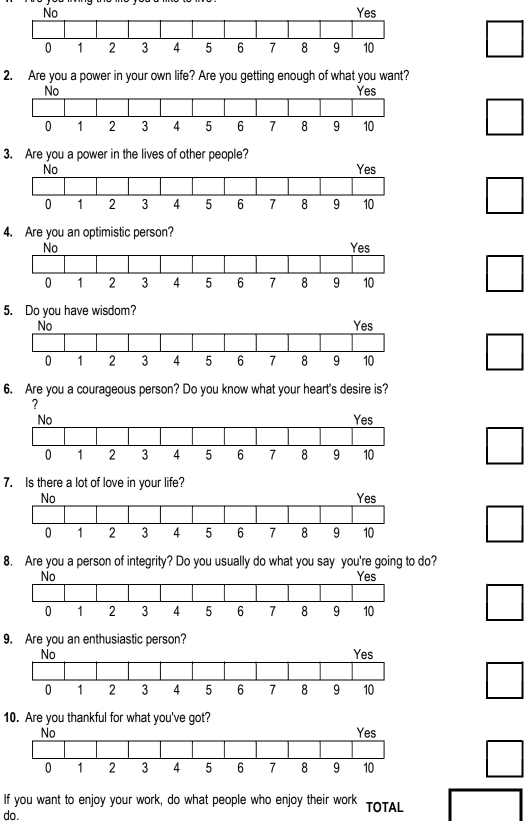


If you want to enjoy your work, do what people who enjoy their work **TOTAL** do.



12. MEANING AND PURPOSE PROFILE

1. Are you living the life you'd like to live?



13. FAMILY LIFE PROFILE

This is a family centred profile. If it don't have a partner, parents or children, either it matters or it doesn't! You'll be able to give yourself an appropriate score.

1. Are you living the family life you'd like to live?

| | Are you | living | the tar | ппу ше | ; you u | 11110 10 | | | | | |
|--|---|---|--|--|--|---|--|---|---|----------------------------------|--|
| | No | | | | | , | , | | | | Yes |
| | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Do you | | a partn | ner who | share | es simi | lar val | ues, go | oals ar | nd inte | rests? |
| | No | | | | - | | , | | | | Yes |
| | | | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| How many weeks since you and your partner went out together? | | | | | | | | | | | |
| | >10 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | How ma | anv da | vs sinc | e vou | went fo | or a wa | alk or c | lid som | ne phy | sical a | ctivitv |
| | with you | | | | | | | | | | |
| | >10 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | How ma | anv da | vs sinc | e vou i | told so | meone | e that v | /ou lov | e then | ו? | |
| | >10 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| | <u> </u> | 1 | 2 | 3 | 4 | - | <u> </u> | | 0 | 9 | 10 |
| | 0 Did you | • | _ | - | 4 with v | 5 our chi | 6 Idren t | 7 his we | 8 ek2 lf i | - | |
| | U Did you with yo No | spend | l qualit | y time | with ye | our chi | ldren t | his we | - | - | |
| | Did you with yo No | spenc ou did | l qualit you wr | y time ite to tl | with yo nem o | our chi r phon | ldren t e them | his we | ek? If i | they n | o longe Yes |
| | Did you with yo | spend | l qualit | y time | with ye | our chi | ldren t | his we | - | - | o longe |
| | Did you with yo No 0 | spenc ou did | l quality you wr 2 | y time ite to tl 3 | with yo hem of 4 | our chi r phon 5 | Idren t e them 6 | his we l? 7 | ek? If f | they n | o longe Yes |
| | Did you with yo No | spenc ou did | l quality you wr 2 | y time ite to tl 3 | with yo hem of 4 | our chi r phon 5 | Idren t e them 6 | his we l? 7 | ek? If f | they n | o longe Yes |
| | Did you with yo No 0 Do you | spenc ou did | l quality you wr 2 | y time ite to tl 3 | with yo hem of 4 | our chi r phon 5 | Idren t e them 6 | his we l? 7 | ek? If f | they n | o longe Yes 10 |
| | Did you with yo No 0 Do you | spenc ou did | l quality you wr 2 | y time ite to tl 3 | with yo hem of 4 | our chi r phon 5 | Idren t e them 6 | his we l? 7 | ek? If f | they n | o longe Yes 10 |
| | Did you with yo No 0 Do you No | spenc ou did 1 keep i | l quality you wr 2 n touch 2 | y time ite to the 3 n with y 3 | with yo hem of 4 your pa | our chi r phon 5 arents, 5 | ldren t e them 6 brothe 6 | his we ? 7 ers and 7 | ek? If 8 I sister | they n 9 s? | o longe Yes 10 Yes |
| | Did you with yc No 0 Do you No 0 | spenc ou did 1 keep i | l quality you wr 2 n touch 2 | y time ite to the 3 n with y 3 | with yo hem of 4 your pa | our chi r phon 5 arents, 5 | ldren t e them 6 brothe 6 | his we ? 7 ers and 7 | ek? If 8 I sister | they n 9 s? | o longe Yes 10 Yes |
| | Did you with yo No 0 Do you No 0 How ma | spenc ou did 1 keep i 1 any we | l quality you wr 2 n touch 2 eks sir | y time ite to the 3 n with y 3 nce you | with yo hem of 4 your pa 4 u took | our chi r phon 5 arents, 5 flower | Idren t e them 6 brothe 6 s home | his we ? 7 ers and 7 e? | ek? If f | they n 9 s? 9 | o longe Yes 10 Yes 10 |
| | Did you with yo No 0 Do you No 0 How ma >10 0 | spenc ou did 1 keep i 1 1 any we 10 1 | l quality you wr 2 n touch 2 eks sir 9 2 | y time ite to the 3 n with y 3 nce you 8 3 | with year of the with y | our chi r phon 5 arents, 5 flower 6 5 | Idren t e them 6 brothe 6 s home 5 6 | his we ? 7 ers and 7 e? 4 7 | ek? If 8 I sister 8 3 8 | s? | o longe Yes 10 Yes 10 10 |
| | Did you with yo No 0 Do you No 0 How ma 0 How ma | spenc ou did 1 keep i 1 any we 10 1 any da | l quality you wr 2 n touch 2 eks sir 9 2 ys sinc | y time ite to the 3 n with y 3 nce you 3 e you | with years of the with years o | our chi r phon 5 arents, 5 flower 6 5 d a me | Idren t e them 6 brothe 6 s home 5 6 al for t | his we ? 7 ers and 7 e? 4 7 he fam | ek? If 8 I sister 8 3 8 illy? | they n 9 9 9 9 9 | o longe Yes 10 Yes 10 10 |
| | Did you with yo No 0 Do you No 0 How ma >10 0 | spenc ou did 1 keep i 1 1 any we 10 1 | l quality you wr 2 n touch 2 eks sir 9 2 | y time ite to the 3 n with y 3 nce you 8 3 | with year of the with y | our chi r phon 5 arents, 5 flower 6 5 | Idren t e them 6 brothe 6 s home 5 6 | his we ? 7 ers and 7 e? 4 7 | ek? If 8 I sister 8 3 8 | s? | o longe Yes 10 Yes 10 10 10 |
| | Did you with yc No 0 Do you No 0 How ma ≥10 0 How ma 2 | spenc ou did 1 keep i 1 any we 10 1 any da 10 1 | l quality you wr 2 n touch 2 eks sir 9 2 ys sinc 9 2 | y time ite to the 3 n with y 3 nce you 8 3 e you 8 3 | with years of the second secon | our chi r phon 5 arents, 5 flower 5 d a me 6 5 | Idren t e them 6 brothe 6 s home 5 6 al for t 5 | his we ? 7 ers and 7 e? 4 7 he fam 4 | ek? If 8 I sister 8 3 illy? 3 | they n 9 s? 9 2 9 | o longe Yes 10 Yes 10 10 10 10 |
| | Did you with yo No 0 Do you No 0 How ma >10 0 How ma >10 0 Are you | spenc ou did 1 keep i 1 any we 10 1 any da 10 1 | l quality you wr 2 n touch 2 eks sir 9 2 ys sinc 9 2 | y time ite to the 3 n with y 3 nce you 8 3 e you 8 3 | with years of the second secon | our chi r phon 5 arents, 5 flower 5 d a me 6 5 | Idren t e them 6 brothe 6 s home 5 6 al for t 5 | his we ? 7 ers and 7 e? 4 7 he fam 4 | ek? If 8 I sister 8 3 illy? 3 | they n 9 s? 9 2 9 | o longe Yes 10 Yes 10 10 10 1 10 |
| | Did you with yc No 0 Do you No 0 How ma ≥10 0 How ma 2 | spenc ou did 1 keep i 1 any we 10 1 any da 10 1 | l quality you wr 2 n touch 2 eks sir 9 2 ys sinc 9 2 | y time ite to the 3 n with y 3 nce you 8 3 e you 8 3 | with years of the second secon | our chi r phon 5 arents, 5 flower 5 d a me 6 5 | Idren t e them 6 brothe 6 s home 5 6 al for t 5 | his we ? 7 ers and 7 e? 4 7 he fam 4 | ek? If 8 I sister 8 3 illy? 3 | they n 9 s? 9 2 9 | o longe Yes 10 Yes 10 10 10 10 |

Is there anything you can do to improve your family life?



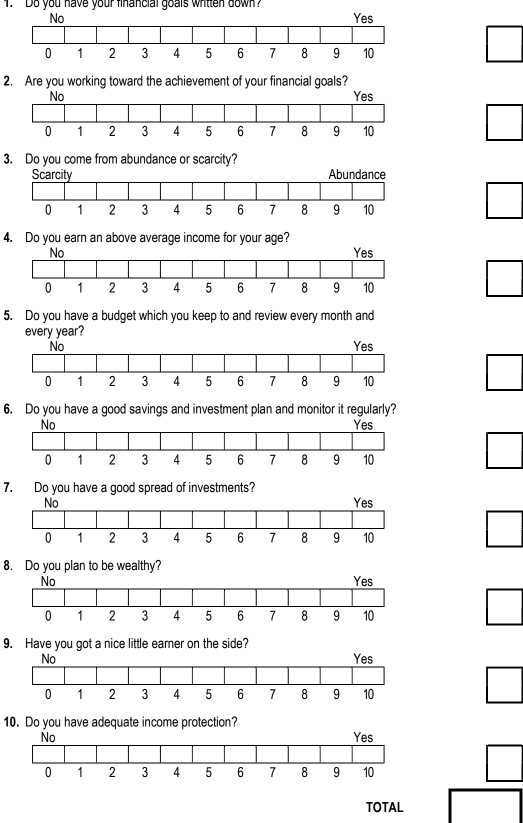


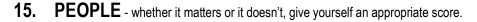




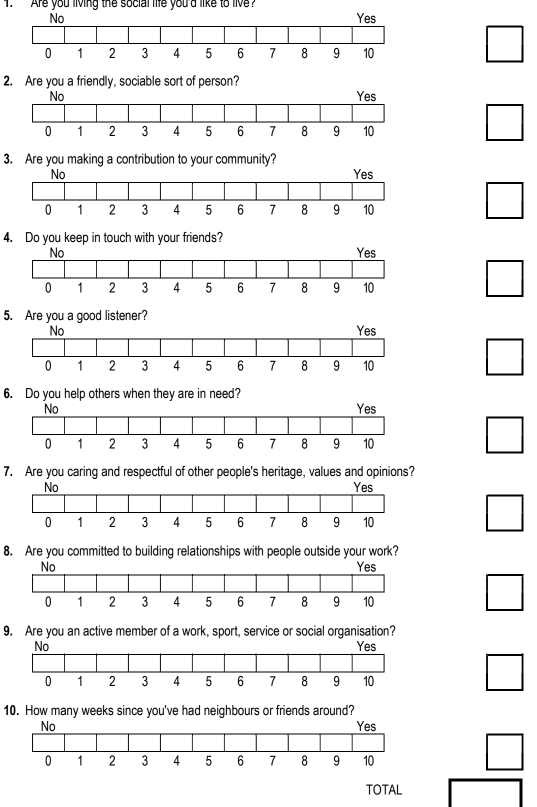
FINANCE PROFILE 14.

1. Do you have your financial goals written down?





1. Are you living the social life you'd like to live?



SUMMARY OF PROFILES

| | | * | ** | * ** | * ** * | * ** ** |
|-----------------------|------|-----|-----|---------|--------------|---------------|
| | | 50% | 60% | 70% | 80% | 90% |
| How are you going? | /100 | | | | | |
| Health Climate Survey | /100 | | | | | |
| Fitness | /100 | | | | | |
| Musculo-skeletal Risk | /100 | | | | | |
| Metabolic Heath | /100 | | | | | |
| Diet | /100 | | | | | |
| Chemical intake | /100 | | | | | |
| Stress | /100 | | | | | |
| Career satisfaction | /100 | | | | | |
| Meaning and purpose | /100 | | | | | |
| Family life | /100 | | | | | |
| Finance | /100 | | | | | |
| People | /100 | | | | | |

If I'd known I was going to live this long, I'd have taken better care of myself. Eubie Blake (On his 100th Birthday)

THE LAW OF TOO MUCH AND TOO LITTLE

| WHAT DO I DO TOO MUCH OF? | WHAT DO I DO TOO LITTLE OF? |
|------------------------------|--------------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| WHAT DO I EAT TOO MUCH OF? | WHAT DO I EAT TOO LITTLE OF? |
| | |
| | |
| | |
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| WHAT DO I DRINK TOO MUCH OF? | WHAT DO I DRINK TOO LITTLE OF? |
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| WHAT DO I THINK TOO MUCH OF? | WHAT DO I THINK TOO LITTLE OF? |
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Achieving life is not the equivalent of avoiding death. Ayn Rand

GUNNADO

- what are you gunnado to live the fit, healthy, rich and fulfilling life -

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| Confucius say, | |
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| Choose a job you love and you'll never have to work a day in your life. | |
| Choose a job you love and you'll never have to work a day in your life. | |

NOTES

I can give you the program but I can't do it for you. Kenneth Cooper

