

# Learn Sheet for BTEC Sport Component 3 LAB

#### **Reasons for Fitness Testing**

- Gives baseline data: If an athlete completes a test at the beginning and then at the end of their training programme, they can monitor their performance and see if they are improving.
- Design training programmes: Athletes and coaches can use the results of fitness test and plan training programmes specifically to improve their weaknesses.
- Determine if training programmes are working: Tests can be used as a mid-point in training programmes.
- Results can give a performer something to aim for: They can provide goal setting aims and give them motivation to improve.

# Validity of Results

- Validity refers to whether a test measures what it aims to measure. If we are aiming to test flexibility however when we are performing the sit and reach and bending our legs the test becomes invalid.
- 2. Often in our tests to ensure it is valid we perform the test three times to see if we are getting similar results each time.
- 3. For example the standing long jump can be completed three times and the highest score taken. However this cannot happen with the copper run due to the length of the test and the impact it will have on the reliability of the test as the participant will be tired during the second and third time.

#### Pre-Test Procedures

- Calibration of equipment: Equipment should be checked for wear and tear and damage, measuring must be completed with a tape measure and secured do the distance doesn't change throughout the test.
- Complete informed consent: Informed consent is completed by the participant and allows them to understand what and how they will be tested and know they can remove themselves from the test at any time.
- Complete physical activity readiness questionnaire (par-q): This is completed to ensure the participant is fit and healthy to take part in the test.
- Participant pre fitness test check e.g. Prior exercise participation: This
  includes checking jewellery, clothing, trainers and completing a warm up.

## Reliability of Test

# Factors affecting reliability:

- Calibration of equipment: For example if person administering the test
  has not measured out the 400m Cooper run correctly, when the athlete
  use the nominal data their scores will be incorrect.
- Motivation of the participant: If the participant is unwell or isn't trying their best they will not receive accurate results.
- Conditions of the testing environment (inside versus outside conditions)If the ground is wet when testing agility it will be have for the participant to change direction without falling over.
- 4. Experience of the person administering the test compliance with standardised test procedure. If the administrator doesn't start or stop the stopwatch at the correct time the results will be incorrect.

## **Practicality**

- 1. Cost: Specialist equipment and facility hire can be expensive to carry out the tests.
- 2. Time taken to perform the test: Tests like the cooper run and multi stage fitness test can take a long time to perform.
- 3. Time taken to set up the test: Measuring for test such as the Cooper run, Sprint test and Illinois test can be difficult and time consuming.
- 4. Time taken to analyse data: Collecting and analysing large cohorts of data can be very time consuming and if you are conducting more than one type of test.
- 5. Number of participants: Some tests require specific equipment and if you have 30 participants to complete the test however on one piece of equipment this is not practical.

#### Interpretation of Fitness Test Results

In your exam you will need the following skills

To be able to compare results to normative published data: normative data is results taken from people of similar ages and finding out what the average
norm is for that age and sex.

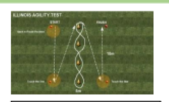
For Example normative data for the cooper run, female and a range of ages. Not all tests have normative data is they aren't common/popular tests.

Age	Excellent	Above Average	Average	Below Average	Poor
13-14	>2000m	1900-2000m	1600-1899m	1500-1599m	<1500m
15-16	>2100m	2000-2100m	1700-1999m	1600-1699m	<1600m
17-20	>2300m	2100-2300m	1800-2099m	1700-1799m	<1700m
20-29	>2700m	2200-2700m	1800-2199m	1500-1799m	<1500m
30-39	>2500m	2000-2500m	1700-1999m	1400-1699m	<1400m
40-49	>2300m	1900-2300m	1500-1899m	1200-1499m	<1200m
>50	>2200m	1700-2200m	1400-1699m	1100-1399m	<1100m

- 2. Analyse and evaluate test results: Understanding where an athlete's success and weaknesses are based on the results of their tests.
- Make recommendations for improvements to fitness performer based on test results: This could be a specific type of training which is linked to the
  component of fitness they are weak in.

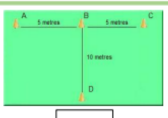
# Learn Sheet for BTEC Sport Component 3 LAB

Fitness test methods for components of skill-related fitness



Illinois agility run test

# Agility



T Test

The Illinois and T test are used to examine the participant's ability to **change** direction at **speed** and remain in an **upright position**.



Vertical Jump Test

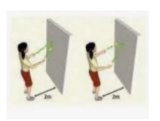
#### Power



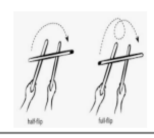
Standing Long/Broad Jump

Vertical and Broad jump tests are used to examine the **explosive movements** of the legs and arms by measuring the height achieved by these explosive movements.

# Coordination



Alternate-Hand Wall-Toss test



Stick Flip Coordination Test

These tests are used to examine the participant's ability to move two or more body parts at the same time smoothly and efficiently, to allow effective application of technique, such as catching the ball or stick.

#### **Balance**



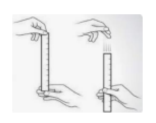
Y Balance Test



Stork Stand Test

These tests are used to examine the participant's ability to maintain centre of mass over a base of support, useful to maintain positions in performance sports (static balance) or when on the move in any other sporting situation (dynamic balance).

# **Reaction Time**



1 0.76
2 0.30
3 0.36
4 0.30
5 0.36
NVG 0.340

Stati Over

Ruler Drop Test

Online Reaction Time Test

These test are used to examine how the quickly the athlete can respond to a stimulus. In one test the ruler is the stimulus and the quick the athlete catches the ruler the better. The stimulus in the other test are the lights and the computer examines the speed in which the athlete presses the button.

## **Aerobic Endurance**



The Multi Stage Fitness Test (Bleep Test)

The 12 Minute Cooper Run



Harvard Step Test

The Yo-Yo Test

These tests are using to examine the ability of the cardiovascular system to provide the working muscles with nutrients and oxygen over a long period of time.

Fitness test methods for components of **physical fitness.** 

#### Muscular Endurance

1 Minute Press Up

1 Minute Sit Up



Plank Test



Each test examines how many times the different muscle groups can contract in a length of time.

# **Muscular Strength**

Grip Dynamometer

1 Max Rep





This tests are done to examine the **amount of force** that can be applied against a **resistance**.

For example, the dynamometer tests the strength of the bicep. The 1 Max rep tests the maximum weight lifted in one repetition.

Calf Muscle

Flexibility

Test

# <u>Flexibility</u>



Sit and Reach Test



Shoulder Flexibility Test

Each of these tests are used to examine the range of movement at a joint, Shoulder, Hip and Ankle Joint.

There is a range of tests as different sports require flexibility in different joints in the body.

# **Body Composition**

Waist to Hip Ratio

Body Mass Index (BMI)





These tests are used to
examine the ratio
(percentage) of fat mass
compared to fat free mass
(bone, muscle and organs) in
the body. Different sports
required different body
composition for success.



Bioelectrical Impedance Analysis (BIA)

#### Speed



30m Flying Sprint

30m Sprint



Two tests which both examine **distance divided** by **time** to reduce time taken to move the body or body part. In this case the **fast movements** of the **arms** and the **legs**.

The 30m sprint is from a standing start.

The fly sprint test the athlete at full speed