## AQA ${ }^{2}$

## Functional Skills Certificate FUNCTIONAL MATHEMATICS

## Level 1

Data Book (Examination) June 2018

## Insert

## Instructions

- This copy of the Data Book is for use in the examination. It should not be given to students in advance.


## Advice

- This book will not be collected in for marking. Ensure that all working that you wish to have marked is written in the space provided in the Question Paper/Answer Book.


## Data Sheet for Winset Park

## Why do people measure trees?

- To decide what the trunk can be used for if a tree is cut down.
- To check the health of a tree.
- To compare the heights of different types of trees.


## How to work out the height of a tree

At the same time of day, measure
your height
the length of the shadow of the tree
the length of your shadow.
Use these steps to work out the height of the tree.
Step 1 Work out your height $\times$ length of the shadow of the tree
Step 2 Work out answer to Step $1 \div$ length of your shadow

## Example

Ella wants to work out the height of this tree.


Her height is 5 feet.
The length of the shadow of the tree is 14 feet.
Her shadow is 7 feet.

Step $1 \quad 5 \times 14=70$
Step $2 \quad 70 \div 7=10$
The height of the tree is 10 feet.

## Designing a playground

A playground must

- be safe and secure
- have a safe surface in case children fall.

Safe surfaces include woodchips, playbark, sand and rubber matting.

Here are some popular playground items.

climbing frame

roundabout

swing set

rocker

sandpit

## Data Sheet for Saving money

## Bank accounts

Some banks pay you money for having an account.
Some banks charge you fees for having an account.
A fee is money that you pay to the bank.

## Westco supermarket

You earn points when you spend money at Westco supermarket.
For every $£ 1$ you spend on groceries you earn 1 point.
For every $£ 2$ you spend on petrol you earn 1 point.

## Example

Harry visits Westco supermarket.
He spends $£ 96$ on groceries and earns 96 points.
He also spends $£ 64$ on petrol and earns 32 points.
In total he earns 128 points.

## Using points

Here is information about how you can use your points to pay bills.

| To pay for groceries | Each point is worth $1 p$ |
| :--- | :--- |
| To pay for holidays | Each point is worth $3 p$ |
| To pay for meals in restaurants | Each point is worth 4p |

If you do not have enough points, you can use money to pay the rest of a bill.

## Example

One month, Harry has earned 450 points.
He wants to use the points to pay a bill for a meal in a restaurant.
$450 \times 4 p=1800 p$
His points are worth $£ 18$

## END OF DATA

