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**ENTRY LEVEL 1
FUNCTIONAL SKILLS
MATHS – PART A**

QUESTION PAPER



SAMPLE ASSESSMENT MATERIAL

Learner name:	<i>Auto-filled by XAMS</i>
Learner number:	<i>Auto-filled by XAMS</i>
Your Signature:	
Today's date:	<i>Auto-filled by XAMS</i>



Total marks **6 marks**
available:



Time limit: **20 minutes**

You need:



This question and answer paper



A pen with black or blue ink



A pencil and an eraser



You cannot use:**The Internet****A calculator****Instructions**

1. Check your name is correct on Page 1.
Write your **signature** if it is.



2. **Read** each text and question carefully



3. **Write** your answers in the spaces provided

Answer:

4. Answer **all** the questions
Remember to show your **workings**



5. **Check** your work at the end



6. Ask your teacher for more **paper** if you need it.
Write your name on any extra pieces of paper.



7. Your teacher will **collect** your paper at the end of the assessment

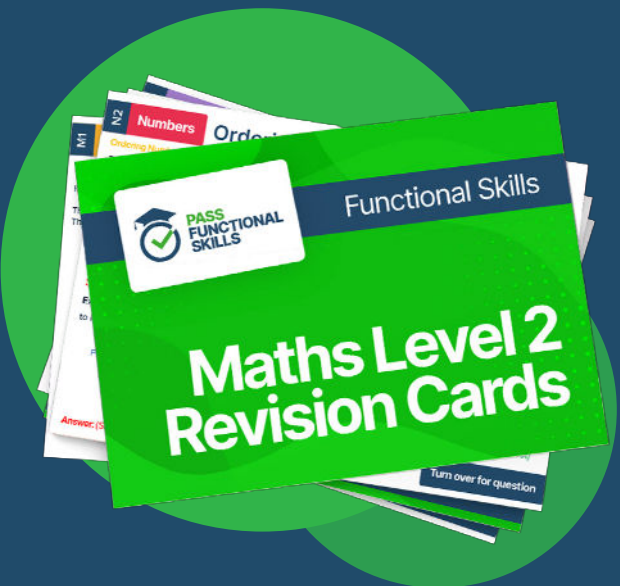




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Question 1 (was question 15b)**(2 marks)**

Jo plants 8 packets of seeds. She has 7 more to plant.

How many will she have planted in total?

Show your workings.

$$8 + 7 = 15$$

She will have planted 15 in total.

Question 2 (was question 3)**(2 marks)**

Mary needs to bake 18 biscuits. She has baked 12 biscuits.

How many **more** biscuits does she need to bake?

Show your workings.

$$18 - 12 = 6$$

She needs to bake 6 more biscuits

Question 3 (was question 4)**(1 mark)**

Put the numbers in order starting with the smallest.

15

18

19

14

13

11

11	13	14	15	18	19
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Question 4 (was question 5)**(1 mark)**

How can you work out 11 take away 8?

Tick the correct answer

$8 + 11 =$	$11 + 8 =$
$11 - 8 =$	$8 - 11 =$

✓

End of Part A



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FUNCTIONAL SKILLS ONLINE COURSES

The screenshot shows the platform's initial assessment section. It includes two main boxes: 'Functional Skills English Initial Assessment' and 'Functional Skills Maths Initial Assessment'. Each box displays a summary of the assessment, including the number of questions (13 for English, 25 for Maths), a time limit (No Time Limit), and a calculator policy (Mixed Calculator for Maths). Below each summary is a 'Start Initial Assessment' button. To the right of these boxes is a 'Recommendations' section. It states: 'Based on your results from this initial assessment, we estimate you are currently at **Level 1.5**. From this diagnostic, we think one of the following courses would be suitable:'. It lists 'Functional Skills Maths Level 2' with details: 35 Topic Count, 105 Tests, and 43 Mock Exams. There are also 'Enrol Now' and 'Pick my own' buttons.

- ✓ Explainer videos on every topic
- ✓ Quick-fire style multiple choice questions
- ✓ Test your knowledge with exam-style questions
- ✓ Written solutions for all questions

The screenshot shows the 'Course Completion %' section. It displays a completion percentage of 6.44% in a circular progress bar. Below this, it says 'View the completion percentage for the course.' and shows a 'Using Numbers' section with '16 TOPICS' and '27.08% Complete'. At the bottom, there is a 'Start Learning' button. To the left, it shows 'Previous Results for Addition and Subtraction (including)' with two rows of data: 'ATTEMPT DATE' (25/04/2022 15:39), 'DIFFICULTY' (Easy), and 'RESULT' (80%); and '18/01/2022 14:01', 'Medium', and '20%'. The background features large green circular shapes.

- ✓ Your answers are analysed to determine your Current Level
- ✓ Suggested courses for you to enrol on based on your calculated level
- ✓ Always know the level you are currently working at
- ✓ Determine when you are ready to sit your exam

The screenshot shows a math practice question titled 'Why do we write?'. It asks: 'Some students were asked about the number of hours they spent per week studying. Their answers are listed below. How many students have 3 hours or more spent studying? Give your answer to 1 decimal place.' Below the question is a diagram of a trapezoid with a dashed line from the top vertex to the bottom base, dividing it into two triangles. The question asks for the total area of the trapezoid using the formula $A = \frac{1}{2} (h + b) \times w$. The answer is 111.1. The background features large green circular shapes.

- ✓ See your progress through as you progress through each topic area
- ✓ Get your average scores for practice questions, topic tests and mock exams
- ✓ View all practice question, topic test and mock exam attempts over time
- ✓ View historical attempts to analyse your progress over time

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