



PASS
FUNCTIONAL
SKILLS

Functional Skills Model Solutions

PassFunctionalSkills.co.uk

[Book Functional Skills Exams](#)

[See our Functional Skills Course](#)

More Free Revision Materials

[Maths Level 2](#)

[Maths Level 1](#)

[English Level 2](#)

[English Level 1](#)

Reformed Pearson Edexcel Functional Skills Entry 2

Section A – Non-calculator

Mathematics

Practice Paper

For first teaching September 2019

Time: 25 minutes



Candidate name

Candidate signature

Date

You must have a

- black or blue ink pen
- pencil
- ruler
- rubber.

Instructions

- Answer every question.
- You can write or draw to show your answers.
- You must **not** use a calculator.

Information

- The total number of marks for this section is 7.

Advice

- Read each question carefully.
- Check your work at the end.
- Ask if you do not understand any words.

Turn over ►

W63380A

©2019 Pearson Education Ltd.

1/1/1/1




Pearson



FUNCTIONAL SKILLS ONLINE COURSES

- ✓ 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

Recommendations

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:

Functional Skills English Initial Assessment
English
13 Questions | No Time Limit
Start Initial Assessment

Functional Skills Maths Initial Assessment
Maths
25 Questions | Mixed Calculator | No Time Limit
Start Initial Assessment

Functional Skills Maths Level 2
35 Topic Count | 105 Tests
43 Mock Exams
Enrol Now

Pick my own

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

Why do we write...

Practice Question 1 of 5
Calculation
 $76 + 113 = 189$

Question 2 of 5
Select the correct answer from the list below:
129
183
189
154

Written Solution
 $76 + 113 = 189$

Addition and Subtraction (including decimals) Topic Test Instructions

Course Completion %
View the completion percentage for the course.

6.44%

Using Numbers
16 TOPICS
27.08% Complete
Start Learning

Previous Results for Addition and Subtraction (including

| ATTEMPT DATE | DIFFICULTY | RESULT |
|------------------|------------|--------|
| 25/04/2022 15:39 | Easy | 80% |
| 18/01/2022 14:01 | Medium | 20% |

- ✓ 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

Or visit

passfunctionalskills.co.uk

1 Lucy works in a furniture shop.

She wants to know how many hours she works each week.

Complete the calculation.

(1)

$7 \times 5 =$

35

2 Lucy has 5 weeks of holidays in the year.

She will work for all the other weeks in the year.

Lucy says she will work for 43 weeks in the year.

Is Lucy correct?

Show why you think this.

(3)

Show your working and your answer here.

There are 52 weeks in a year

$$52 - 5 = 47 \text{ weeks}$$

which is not equal to

43 weeks.

Tick (✓) the correct answer.

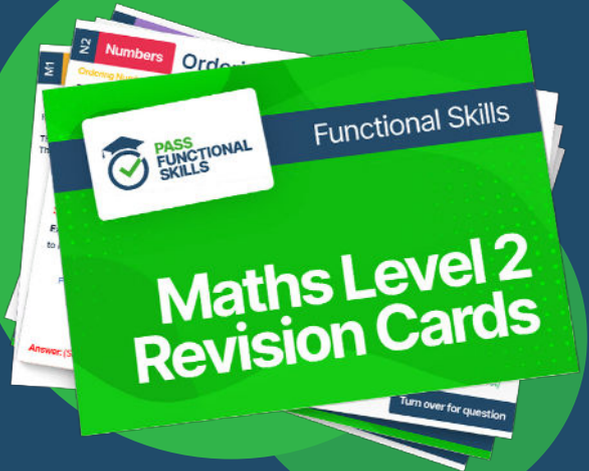
Yes () No (✓)



PASS
FUNCTIONAL
SKILLS



Functional Skills Maths
Level 2 Practice Papers



Functional Skills Maths
Level 2 Revision Cards



Functional Skills English Level 2
Practice Papers & Revision Cards



Functional Skills Maths
Level 2 Pocket Revision Guide

Or visit

passfunctionalskills.co.uk

3 Lucy fits shelves in the shop.

She needs 4 brackets to fit each shelf.

Lucy has 58 brackets.

How many shelves can Lucy fit?

Show how many brackets are left over.

(3)

Show your working and your answer here.

4 8 12 16 20 24 28 32 36 40
 44 48 52 56 60
 ↑
 14 shelves

$58 - 56 = 2$ brackets left over

14 shelves
2 brackets left over