

# 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

## Pearson Edexcel Functional Skills - Entry 1

Section A - Non-calculator

### **Mathematics**

Sample Assessment Materials for first teaching September 2019 Time: 20 minutes



_	_	_	_		_
Can	dia	tat	4	na	me

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 5.

#### **Advice**

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

Turn over >

S65032A

1/1/1

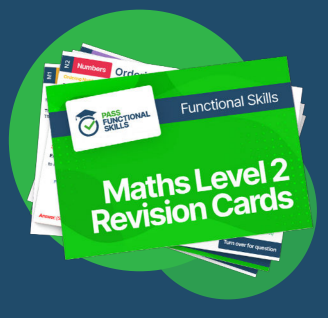








**Functional Skills Maths Level 2 Practice Papers** 



**Functional Skills Maths Level 2 Revision Cards** 



Functional Skills English Level 2 Practice Papers & Revision Cards



Functional Skills Maths Level 2 Pocket Revision Guide

1 Lela works in a restaurant.

Lela needs to make 15 salads.

She makes 9 salads.

How many more salads does Lela need to make?

(2)

Show your working and your answer in the box below.

15-9= 6 salads

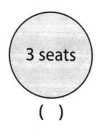
2 A group of 11 people come into the restaurant.

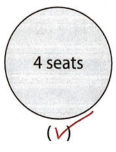
Lela chooses two tables with a total of 11 seats.

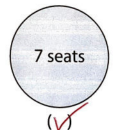
Which two tables does she choose?

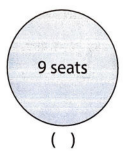
(2)

Tick (✔) the correct tables.









Show your working in the box below.

3 Lela gives change to a customer.

She wants to work out 20 take away 11

How can Lela work out 20 take away 11?

(1)

Tick (✔) the correct answer.



# 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

## Pearson Edexcel Functional Skills – Entry 1

Section B - Calculator

## **Mathematics**

Sample Assessment Materials for first teaching September 2019 Time: 60 minutes



_					
Ca	nd	ida	te	na	me

	The state of the s		
C	lidate		
Lanc	IIMATE	SIMP	aturc

Date

#### You must have a

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

#### Instructions

- Answer every question.
- You can write or draw to show your answers.
- You may use a calculator.

#### Information

The total number of marks for this section is 15.

#### **Advice**

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

Turn over

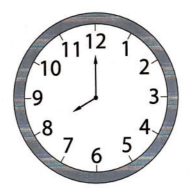


S65033A 02019 Peerson Education Ltd.



1 Lela works in a restaurant.

The clock shows the time Lela starts work.



What is the time on the clock?

(1)

Show your answer in the box below.

8 o'clock

pass	functi	onalsł	cills.c	o.uk
pace		01101		-

2 Lela chooses how to get to work.

She sees this list of journey times.

bike 12 minutes
bus 7 minutes

car 8 minutes

walk 16 minutes

Lela wants to take the least number of minutes.

#### How will Lela get to work?

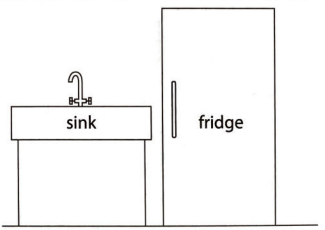
(1)

Tick (✔) the correct answer.

bike ( )
bus ( )
car ( )

walk

3 This diagram shows part of the restaurant kitchen.



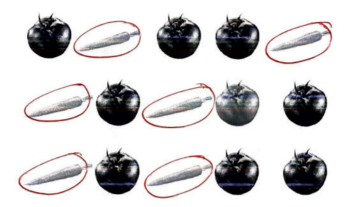
## Where is the sink in the diagram?

(1)

Tick (✔) the correct answer.

- below the fridge ( )
- above the fridge ( )
- to the left of the fridge (
- to the right of the fridge ( )

4 Lela has some carrots and some tomatoes.



How many carrots does Lela have?

(1)

Show your answer in the box below.

6 carrots

5 Lela needs 15 eggs to make cakes. She has these eggs.



Does she have enough eggs to make the cakes? Show why you think this.

(2)

Show your answer in the box below.

She has 12 eggs but needs 15, so she does not have enough.

<u> 12</u> eggs

Tick (✔) the correct answer.

Yes () No (V

6 Lela needs a pan.

She chooses the pan that holds the most.

Which pan does Lela choose?

(1)

Tick (✔) the correct answer.



holds 12 litres ( )





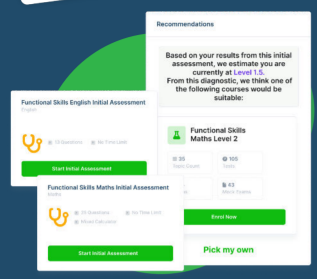
holds 10 litres ( )



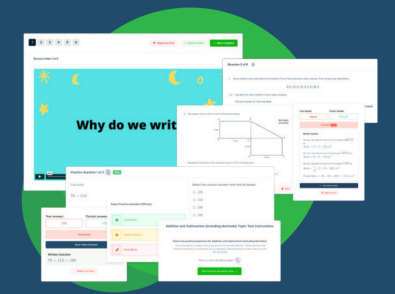
holds 15 litres ( )



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





- 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

7 Lela has these packs of flour in January. She uses them in the order of the month on the label. Which pack will she use first? (1) Tick (✔) the correct pack. June March September April

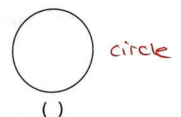
8 Lela needs a table with a square top.

Which table has a square top?

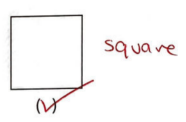
(1)

Tick (✔) the correct shape.

rectangle





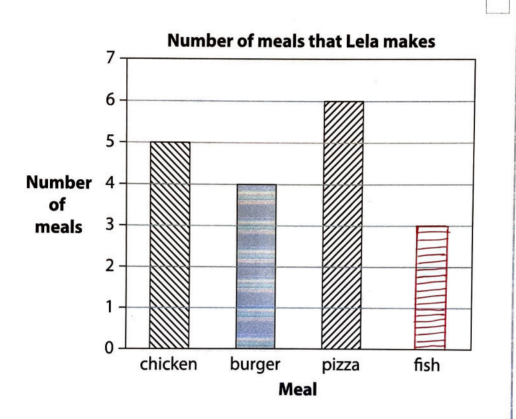


9 Lela draws a chart to show how many meals she makes.

Lela makes 3 fish meals.

Show the number of fish meals on the chart

(1)



10 A customer chooses a meal from the menu.



The customer has £12

Which meal will the customer choose?

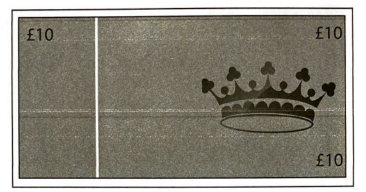
(1)

Show your answer in the box below.

Salad (or £11)

#### 11 A customer needs to pay £12

He gives Lela this money.



The customer will also give Lela one coin.

### What coin will the customer give Lela?

Use the correct symbol for money.

(2)

Show your answer in the box below.

12 This is how Lela works out a total cost for food.

$$11 + 3 = 14$$

Lela can check her answer in a different way.

Show how Lela can check her answer.

(1)

Show the check in the box below.

13 Lela makes a tally chart of the meals people choose.

fish 
$$\parallel \parallel \parallel \parallel = 12$$
pizza  $\parallel \parallel \parallel \parallel \parallel = 13$ 
burger  $\parallel \parallel \parallel \parallel \parallel = 11$ 
curry  $\parallel \parallel \parallel \parallel = 9$ 

How many more people choose pizza than curry?

(1)

Show your answer in the box below.