Pearson Edexcel Functional Skills – Entry 1			
Section A – Non-calculator			
Mathematics Sample Assessment Materials for first teaching September 2019 Time: 20 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 5.

Advice

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



1/1/1



Turn over 🕨



1 Lela works in a restaurant.

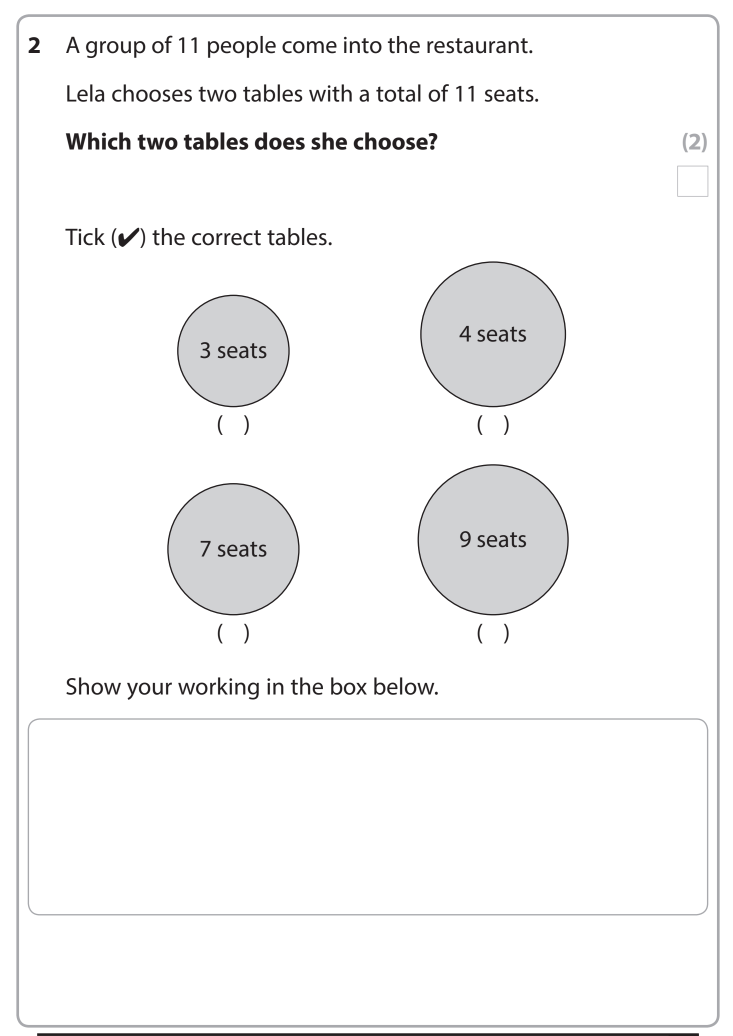
Lela needs to make 15 salads.

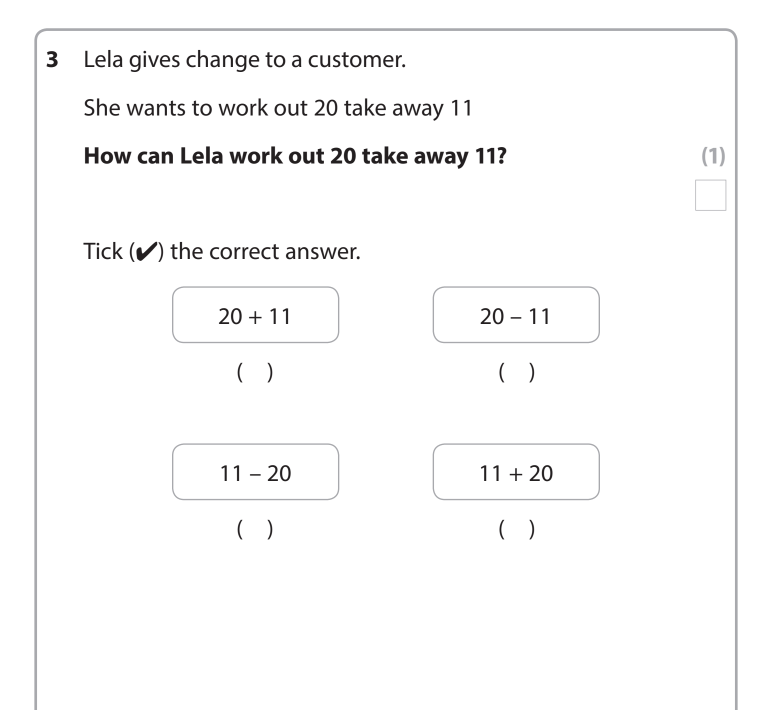
She makes 9 salads.

How many more salads does Lela need to make?

(2)

Show your working and your answer in the box below.





Section B – Calculator			
Mathematics Sample Assessment Materials for first teaching September 2019 Time: 60 minutes			
Candidate name			

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.



1/1/1

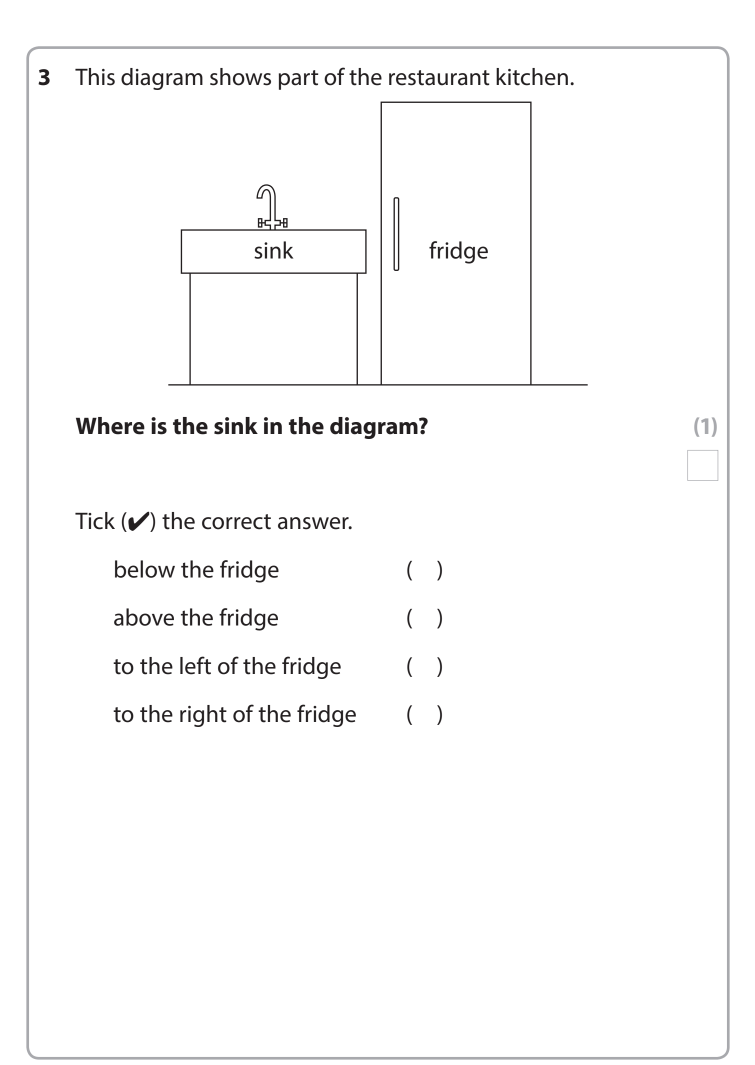


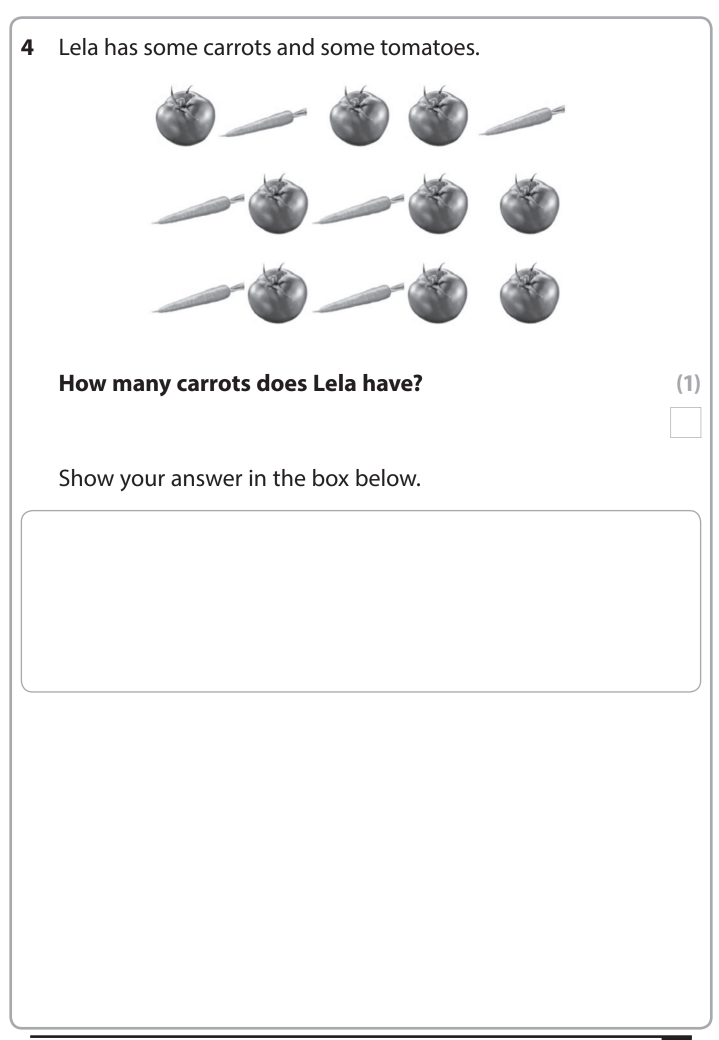
Turn over 🕨



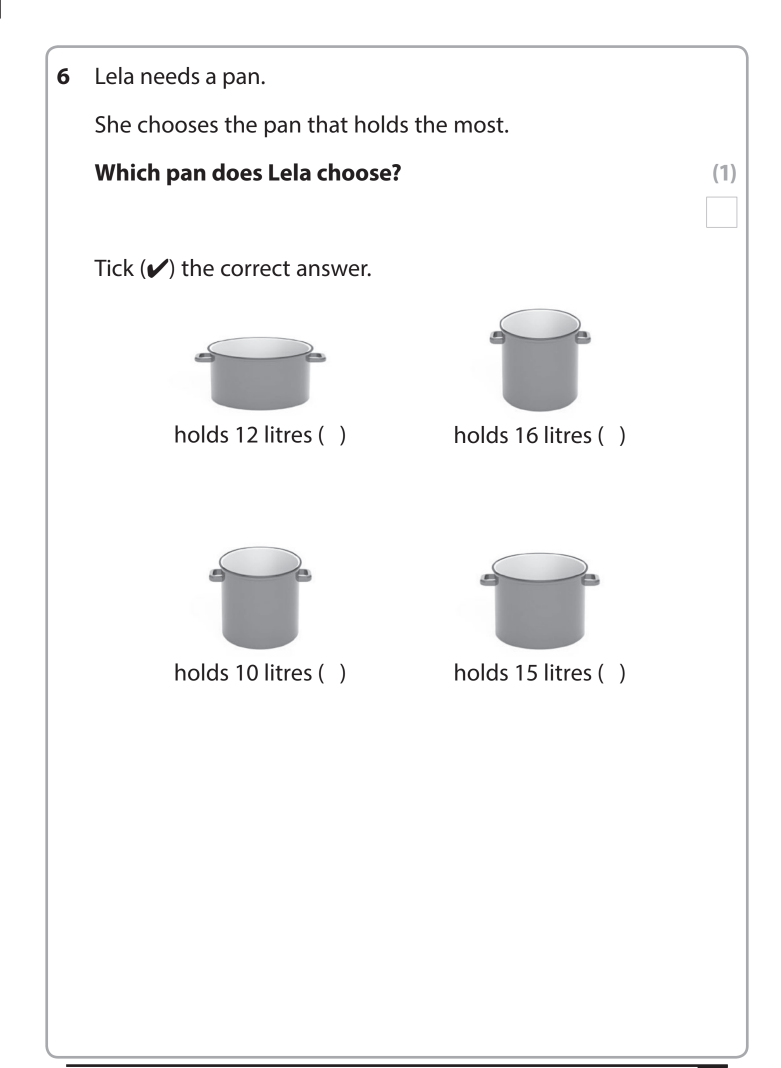
1	Lela works in a restaurant.				
	The clock shows the time Lela starts work.				
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	What is the time on the clock? (1)				
	Show your answer in the box below.				
	o′clock				

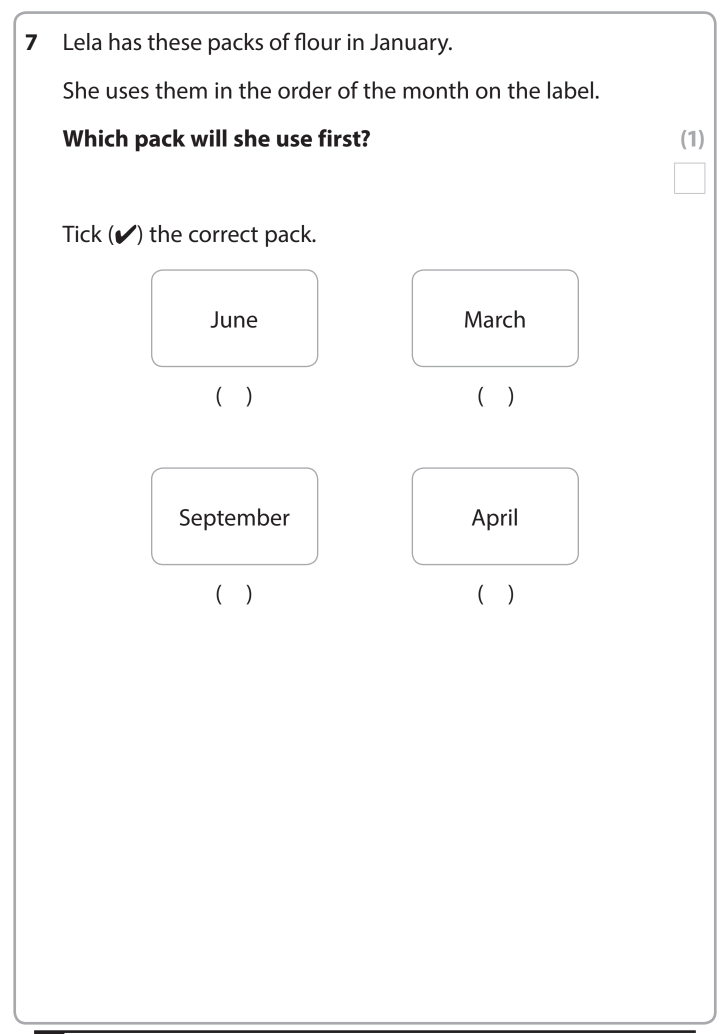
2	Lela chooses how to get to work.					
	She sees this list of journey times.					
			bike	12 minutes		
			bus	7 minutes		
			car	8 minutes		
			walk	16 minutes		,
Lela wants to take the least number of minutes.						
	How will L	ela g	get to wo	rk?		(1)
Tick (✔) the correct answer.						
	bike	()			
	bus	()			
	car	()			
	walk	()			

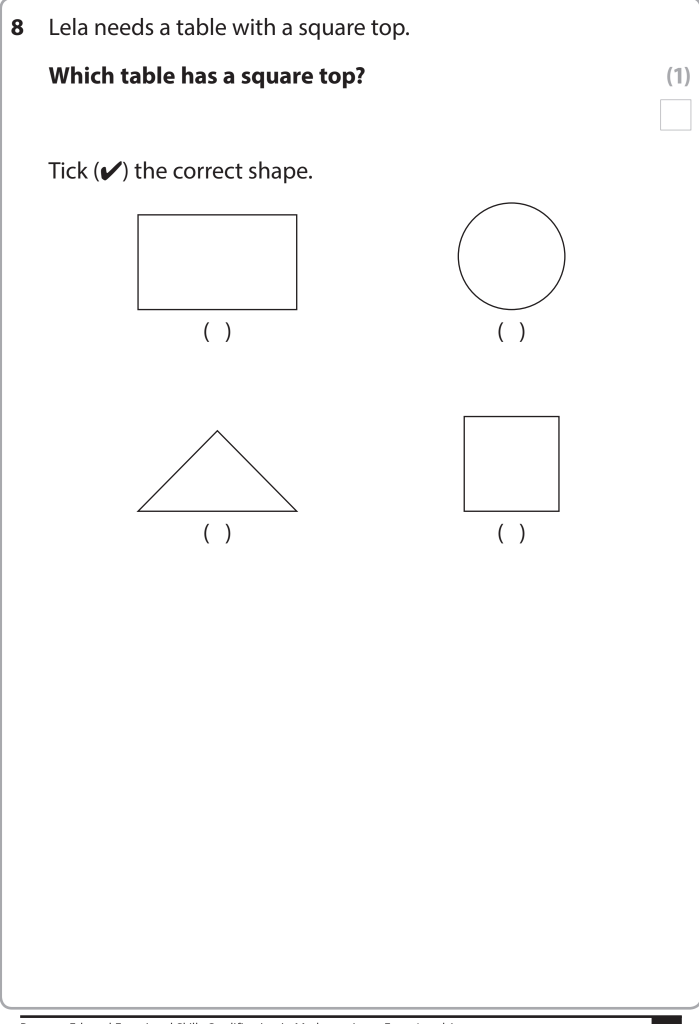


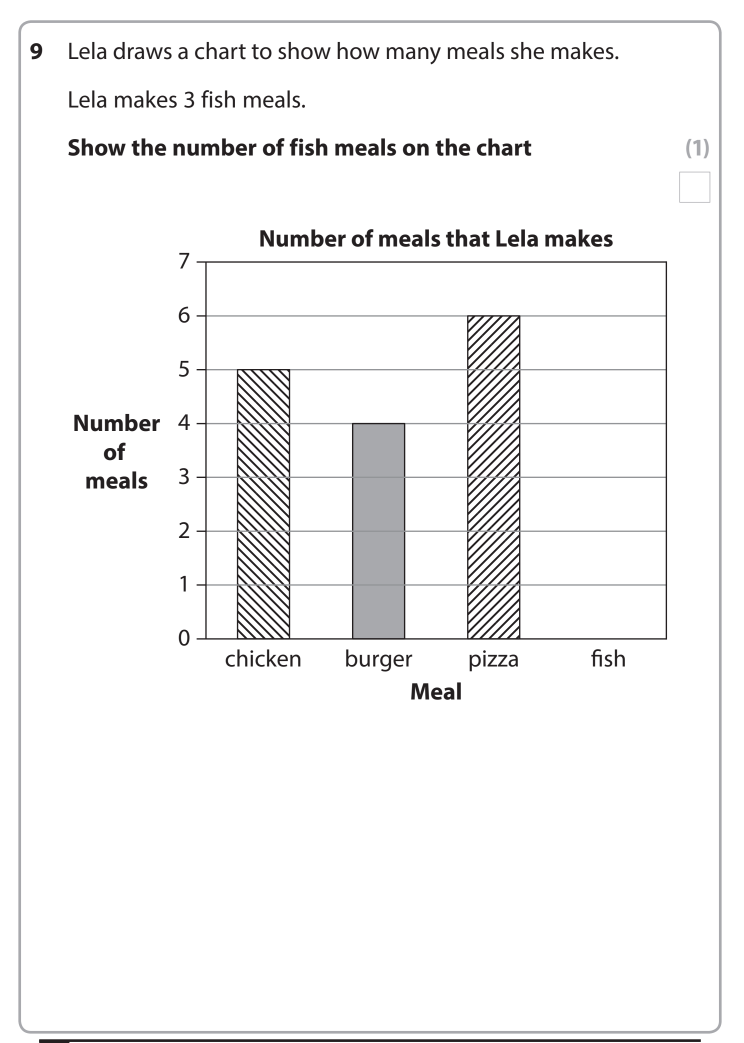


\int		
5	Lela needs 15 eggs to make cakes. She has these eggs.	
	Does she have enough eggs to make the cakes?	
	Show why you think this.	(2)
	Show your answer in the box below.	
	eggs	
	eggs Tick (✔) the correct answer.	









10 A customer chooses a meal from the menu.

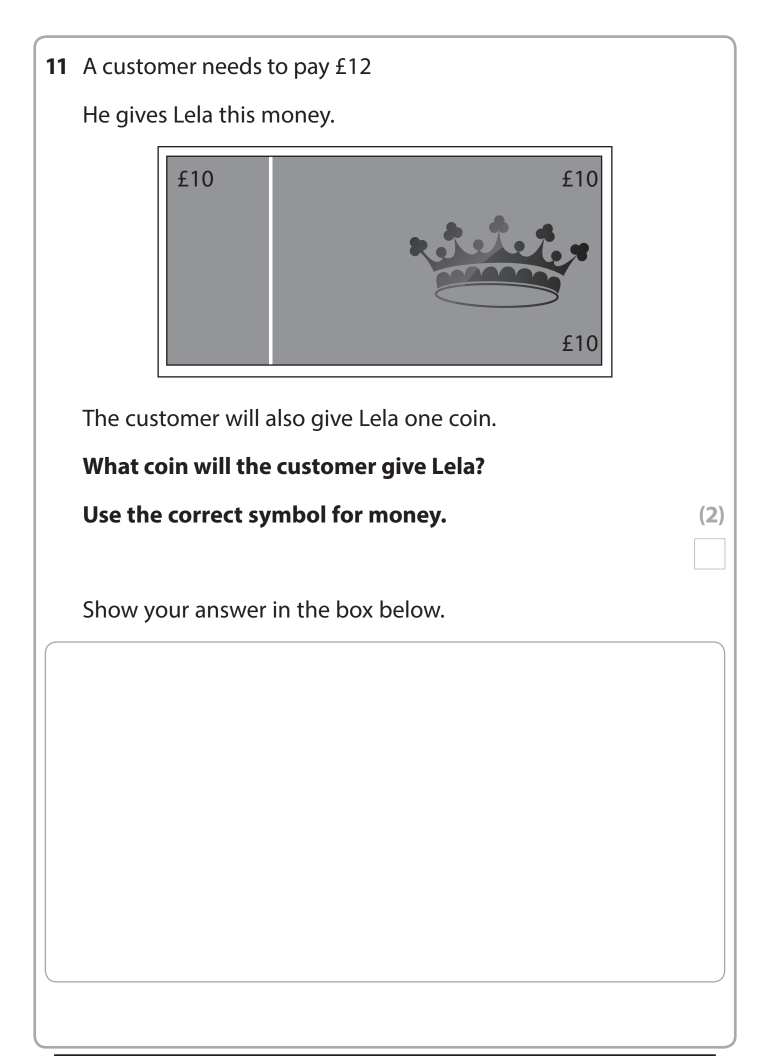
Menu	
lamb	£16
pizza	£13
fish	£17
burger	£15
salad	£11
chicken	£14

The customer has £12

Which meal will the customer choose?

Show your answer in the box below.

(1)



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.

Show the check in the box below.

(1)

