| Candidate signature | Date |
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## Pearson Edexcel Functional Skills

## Set 9 - ***Practice Paper***

Time 20 minutes

## Paper reference <br> E1NC

## Mathematics

## Section A - Non-calculator

## Entry 1



You must have:
black or blue ink pen, pencil, ruler, rubber

## Instructions

- Use black or blue ink or ball-point pen.
- Fill in the boxes at the top of this page with your candidate information.
- 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 Adam works in a bakery.
He works out how many loaves of bread to make.
What is $\mathbf{1 8}$ take away 11?

Show your answer here.

## DO NOT USE FOR LIVE EXAMS ***PRACTICE PAPER***

2 A loaf of bread has 20 slices.
Adam takes 3 slices from the loaf.
He says there are 13 slices left.
Is Adam correct?
Show why you think this.

Show your working and your answer here.

Tick ( $\boldsymbol{V}$ ) the correct answer.
Yes ( ) No ( )

3 Adam makes bread rolls.
He puts 4 cheese rolls and 8 plain rolls in the oven.
How many rolls does he put in the oven in total?

Show your working and your answer here.

## DO NOT USE FOR LIVE EXAMS ***PRACTICE PAPER***

| Candidate signature | Date |
| :--- | :--- |

## Pearson Edexcel Functional Skills

## Set 9 - ***Practice Paper***

Time 60 minutes

## Paper reference $\quad$ ㄷC

## Mathematics

## Section B - Calculator Entry 1

## You must have:

black or blue ink pen, pencil, ruler, rubber, calculator

## Instructions

- Use black or blue ink or ball-point pen.
- Fill in the boxes at the top of this page with your candidate information.
- 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 Adam works in a bakery.
He orders flour on a Tuesday.
Flour is only delivered on these days.


Which is the earliest day the flour can be delivered?

Tick $(\boldsymbol{V})$ the correct day.

## DO NOT USE FOR LIVE EXAMS

2 Adam bakes bread.
The bread will be baked by twelve o'clock.
Which clock shows twelve o'clock?

Tick $(\boldsymbol{V})$ the correct answer.


3 Adam puts bread on a shelf.


## Where is the bread on the shelf?

Tick $(\boldsymbol{V})$ the correct answer. above the pie ( ) under the pastry ( ) to the left of the bun to the right of the pastry ( )

## DO NOT USE FOR LIVE EXAMS

4 A customer buys the longest loaf in the bakery. Which loaf does the customer buy?

## Tick ( $\boldsymbol{\checkmark}$ ) the correct answer.




## DO NOT USE FOR LIVE EXAMS

5 Adam sells different types of bread.

## Which type of bread sold the least?

Tick ( $\boldsymbol{\checkmark}$ ) the correct answer.

( )

( )


## DO NOT USE FOR LIVE EXAMS

6 Adam makes bread rolls.


A customer buys 3 of the rolls.
How many rolls are left over?

Show your answer here.

7 Adam sells packs of rolls.

| Packs of rolls |  |
| :--- | ---: |
| plain | 12 rolls |
| cheese | 4 rolls |
| herb | 9 rolls |
| plain | 8 rolls |
| cheese | 10 rolls |
| herb | 4 rolls |

How many rolls are in the largest pack of herb rolls?

Show your answer here.

## DO NOT USE FOR LIVE EXAMS

8
This is a bun.


This is a pie.

Adam makes these buns and pies.


How many pies does Adam make?

Show your answer here.

9 Adam makes flatbread in the shape of a square.

## Which shape is a square?

Tick $(\boldsymbol{V})$ the correct shape.


10 A customer buys a cake.
The customer pays with this money.



How much does the customer pay in total? Use the correct symbol for money.

Show your answer here.

11 Adam works out 8 add 7
The answer is 15
How can Adam write this?

Tick $(\boldsymbol{V})$ the correct answer.

$$
\begin{array}{ll}
8-7+15 & (\quad) \\
8+7=15 & (\quad) \\
8=7+15 & (\quad) \\
8+7-15 & (\quad)
\end{array}
$$

## DO NOT USE FOR LIVE EXAMS

12 The chart shows how many cakes Adam makes.
Cakes that Adam makes

## Number



How many more chocolate cakes does Adam make than fruit cakes?

Show your answer here.

13 Adam works out a total cost for a customer.

$$
11+2=13
$$

Adam can check his answer in a different way.
Show how Adam can check his answer.

Show your answer here.

14 Adam makes a tally chart of the pies he sells.


Adam sells 5 more cherry pies than lemon pies.
Show the number of cherry pies on the tally chart.

## TOTAL FOR SECTION B IS 15 MARKS

