## Sample 11+ Assessment Test for CEM (Durham University) Tests — Maths

Allow 10 minutes to do Section A and 25 minutes to do Section B. Work as quickly and as carefully as you can.

If you want to answer these questions in multiple-choice format, use the separate multiplechoice answer sheet. If you'd prefer to answer them in standard write-in format, either write your answers in the spaces provided or circle the correct answer from the options A to E.

## Section A — Quick Maths

You have **10 minutes** to complete this section. There are **30 questions** in this section.

1. This circle has been split into equal parts. What fraction has been shaded?

5/8 A

6/9

 $\mathbf{D}$   $\frac{3}{6}$ 

 $\mathbf{E} = \frac{5}{18}$ 



2. Bill goes to a car rally. He keeps a note of the race times of the cars in minutes:

122, 133, 142, 154, 122, 156, 134

What is the range of the times?



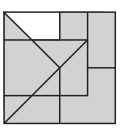
Tahsin is doing this shape puzzle. Which of the pieces below will complete the puzzle?











Which of the following is most likely to be the weight of a small can of baked beans?

250 g A

В 2.5 kg

2.5 g  $\mathbf{C}$ 

2500 g

 $\mathbf{E}$ 25 g

Which of these numbers is  $21^2$ ?

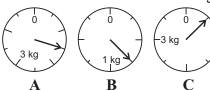
42

4410

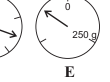
4200

44110

Which of these dials shows 750 g?



A scarf is 45 cm long. Jade buys 20 scarves. What is the total length of the scarves in metres?



- m
- Henry is 145.6 cm tall. Paul is 145.9 cm tall. Alfie is exactly halfway between the heights of Henry and Paul. How tall is Alfie?

Carry on to the next question  $\rightarrow \rightarrow$ 

9.	Sarinder asked her classmates what their favour	rite pet was.
	She recorded her results in the pictogram.	
	How many more people liked dogs than fish?	

Cat	
Dog	
Fish	
Mouse	

= 4 people

10. Elsa has a bag of sweets containing 7 chocolates, 8 toffees and 3 liquorice laces. She takes out 2 sweets at random and eats them. They are both chocolate. What is the probability of her randomly picking a toffee next time?



**B**  $\frac{1}{2}$  **C**  $\frac{1}{3}$ 

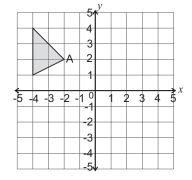
11. Ben reflects the triangle shown on this graph in the *y*-axis. What are the coordinates of the reflection of point A?

(1, 4)

E (2, 2)

**B** 
$$(-2, -2)$$

D (3, 0)



12. Eloise, Lucinda and Jennifer are given £150 by their aunt.

They are told to share it in a 5:3:2 ratio.

How much money will Lucinda receive?



13. Where does the number 26 belong in this sorting table?

- top left-hand box A
- bottom right-hand box
- B bottom left-hand box
- $\mathbf{E}$ none of these
- top right-hand box

	numbers	numbers
Multiples of 3		
Multiples of 7		

Even

14. David has a shaded pentagon and a clear pentagon. He places the clear pentagon on top of the shaded one and then rotates it by 180°. Which of these shapes could be the shape David makes?



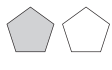
 $\mathbf{C}$ 











15. Mrs Burton often catches the bus from Oxton to Brixal. Sometimes she takes Bus A, and sometimes she takes Bus B. How long does the longest bus ride take?

minutes

	Bus A	Bus B
Oxton	09:44	11:39
Lymson	09:52	11:45
Barraw	10:31	12:16
Brixal	10:56	12:48

16. Which of these calculations will give an odd number as the answer?

 $113 \times 115$ A

 $142 \times 623$ B

 $\mathbf{C}$ 

 $436 \times 812$ 

D 147 + 189 672 + 998

17. Ten children in Class 6 were asked to give their favourite colour. The results are written in this list: red, blue, green, silver, purple, red, gold, gold, green, red

What is the modal colour?

Red

B Blue Green

D Silver

Purple  $\mathbf{E}$ 

Gold

Carry on to the next question  $\rightarrow \rightarrow$ 

18. The table shows the number of prizes won by Ester at Bingo in a week. Ester won 32 prizes altogether. How many prizes did she win on Thursday?

Day	Number of prizes
Monday	5
Tuesday	8
Wednesday	4
Thursday	
Friday	6

19. Which of the following statements is true?

A	7∕ <sub>100</sub>	>	3/4
---	-------------------	---	-----

**B** 
$$7_{100} > 0.65$$
 **C**  $7_{100} > 0.09$  **D**  $0.65 < \frac{3}{4}$ 

$$C^{7}/_{100} > 0.09$$

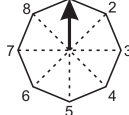
**D** 
$$0.65 < \frac{3}{4}$$

$$\mathbf{E} \ 0.65 < 0.09$$

20. Lemone is opening up a plant stall in the market. She buys the stall for £S and boxes of cactus plants for £C each. Each box contains 12 cactus plants and Lemone buys 60 cactus plants altogether. Which expression shows the total cost in pounds?

- 12*SC*
- S + 5C
- SC + 12 $\mathbf{C}$
- 5SC
- S + 60C

21. The arrow on the spinner is pointing at number 1. Charlotte spins the arrow round 315° anti-clockwise. Which number is the arrow pointing at now?

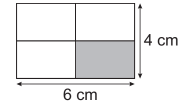


22. Bernard is running from Land's End to John O'Groats. The distance is 874 miles. If he runs 25 miles a day, how many days will it take him to run the distance?

- **A** 36
- **B** 27
- **C** 32
- **D** 35
- E 26

23. The diagram shows a rectangular flag. It is split into four equal rectangles. What is the area of the shaded rectangle?





24. Hannah has 23 bags of sweets which each contain 14 individual sweets. She has 322 sweets in total. Jake has 46 bags of sweets. Each bag contains 140 individual sweets. How many individual sweets does Jake have in total?

- **A** 1288
- **B** 3220
- **C** 64400
- **D** 6440
- E 12888

25. Penny has a drawer containing 36 socks. She picks out one sock at random. The probability that she will pick out a white sock is  $\frac{2}{3}$ . How many white socks are in the drawer?

26. Which expression gives the *n*th term of this sequence?

$$-1, -1, -1, -1, -1$$

- A 2n-3
- **B** n-1 **C**  $n^2-n$
- **D** n (n + 1)
- $(n-1)^2$

27. Julie divides a bag of 70 carrots between some rabbits. Each rabbit has exactly the same number of carrots. Julie doesn't have any carrots leftover and doesn't divide any whole carrots. How many rabbits is it possible for Julie to have fed?

- **A** 3
- B
- D 6

 $\mathbf{E}$ 

Carry on to the next question  $\rightarrow \rightarrow$ 

28. The grid shows a small island. Adam goes for a walk starting at (-1, -2). He travels four squares north and two squares east. What are the coordinates of the point that he reaches? (0, 3)(-3, 2)В (-2, 2) $\mathbf{C}$ (1, 2) ${f E}$ (1, 3)29. Jemima wants to plant a number of plants, p, and a number of trees, t. The area she needs can be written as 3p + 18t. Which expression below is equivalent to Jemima's expression? **B** 6(p+3t)**C** 21p - 3t**D** 3(p+6t) $\mathbf{A} \quad 3(6pt)$  $2p + p + 3t^2$ 30. 50 people were asked what colour their car was. 16 people said blue. What percentage of people did not say blue? / 30 Section B — Long Maths You have **25 minutes** to complete this section. There are **30 questions** in this section. The price of board games in a shop is shown in the table. Jack gives the shopkeeper £30.00 and gets 50p change. Which games could he have bought? Trivia Time **Clueless Blocks Scramble Brainium** £12.50 £10.50 £6.50 £11.50 £9.50 Scramble, Blocks and Trivia Time Scramble, Blocks and Clueless A D В Clueless, Brainium and Trivia Time Scramble, Clueless and Trivia Time  $\mathbf{E}$ Blocks, Clueless and Trivia Time Jill buys 2 copies of Brainium and 3 copies of Trivia Time. She pays with 3 £20 notes. How much change will Jill receive? Lucy has some paper circles and some paper squares which she uses to make a rocket. The squares have sides of 4 cm and the circles have areas of 10 cm<sup>2</sup>. She cuts some of the shapes in half. What is the area of her rocket?  $cm^2$ Moses is tiling his rectangular bathroom floor. Each tile is 0.04 m<sup>2</sup> and he uses 100 whole tiles to cover the entire floor. If the width of his bathroom is 1 m, what is the length of his bathroom? m Moses plans on using 2 different types of tiles on his bathroom floor. 55% of the tiles will be white and 45% will be black.

Carry on to the next question  $\rightarrow \rightarrow$ 

Write the ratio of white to black tiles in its simplest form.

What is the total area of the bathroom floor that

will be covered with black tiles?

 $m^2$ 

7.	Fiona arranges 6 equilateral triangles to make the shape shown. What is the size of the shaded angle?
Lis	Amy and Louise all collect handbags.
8.	Lisa has <i>H</i> handbags, Amy has <i>H</i> + 2 handbags and Louise has 2 <i>H</i> handbags. Altogether, Lisa, Amy and Louise have 26 handbags. How many handbags does Louise have?
9.	Georgina has three times as many handbags as Amy. Which expression correctly expresses the number of handbags Georgina has?
	<b>A</b> $3H+2$ <b>B</b> $3H$ <b>C</b> $3H+6$ <b>D</b> $3H+3$ <b>E</b> $3(H+6)$
10.	Duncan has £2.73. He has the same number of 2p and 1p coins, and hese are the only coins that he has. How many 1p coins does he have?
11.	40 girls and boys played in a football tournament.  Girls Boys Total
	The number of goals scored and saves made during  Goals  Goals  4
	he tournament were recorded in the table.
	How many saves were made in total?  Total 24 44
50	is filling a large packing box with small match boxes. The packing box measures $n \times 50 \text{ cm} \times 20 \text{ cm}$ . The matchboxes measure $5 \text{ cm} \times 2 \text{ cm} \times 1 \text{ cm}$ . How many matchboxes can he
	fit in the packing box?
13.	Each match box contains 25 matches in total.  How many matches are in the packing box if thas been completely filled with match boxes?
14.	Raj is buying 2 family tickets for a concert.  How much does he spend?  £  Concert Tickets  Adults £3.50  Children £1.50  20% discount for family ticket  (2 adults and 2 children)
	ie is hosting a party for 24 children and 7 adults.  Sherrie buys 3 sausage rolls for each child and 5 sausage rolls for each adult. If the sausage rolls come in packets of 25, how many backets will Sherrie need to buy?
16.	Sherrie wants to make some cakes for the party. She needs enough for each adult to have $\frac{1}{7}$ of a cake and each child to have $\frac{1}{8}$ of a cake. How many cakes will she need to bake?
17.	A plant grows 0.025 m every 6 months. It is 1.5 m tall.  How many years will it take to reach 2 m?  Carry on to the next question   Carry on to the next question

