## Year 7 (11+) Entrance and Scholarship Examination

## Maths

## Name:

$\qquad$

## Time: 45 minutes

## Instructions:

You may not use a calculator.
Section A contains 20 multiple-choice questions.
Answer each question by drawing a circle around the correct answer.
Use the space on the paper for working out.

Section B contains 3 problem-solving questions.
Attempt all questions and use the space on the paper to clearly show your working out.

## SECTION A: MULTIPLE CHOICE QUESTIONS

1. A floor measures 6 m by A 54 $4 \frac{1}{2} \mathrm{~m}$ and is covered by B 108
square carpet tiles C 120
measuring 50 cm by
D 216
50 cm . How many carpet tiles are needed?
Working out:
2. Work out $\frac{3}{4}+0.15$ A $\frac{18}{104} 1$ B $\frac{45}{400}$

Working out:
3. Solve the equation

A $\frac{1}{2}$
$8=9-2 x$
B $-\frac{1}{2}$
C $8 \frac{1}{2}$
D 1
Working out:
4. Which of the following

A 1 and 2
statements are true?
B 1 and 3

1. $1 \%$ of $10=0 \cdot 1$

C 2 and 3
2. $12 \div 5=2 \cdot 4$

D 1, 2 and 3
3. $7 \div 8=0.875$

Working out:
5. At what point will the

A $(-3,-3)$ line $y=x$ cut the line

B $(3,3)$
$x=-3$ ?
C $(-3,0)$
D Impossible
to say
Working out:
6. A picture measuring

A $200 \mathrm{~cm}^{2}$
30 cm by 20 cm is
B $225 \mathrm{~cm}^{2}$ surrounded by a border 5 cm wide. What is the

C $400 \mathrm{~cm}^{2}$ area of the border?

Working out:
7. Find the area of triangle OAB in square units

A 7
B 8


C 9
D 10

Working out:
8. A man's heart beats at

A 6000
70 beats/min. How
B 8400
many times will his
C 72000
heart beat between 0330
D 84000
and 2330 on the same
day?
Working out:

Page Break

| Which is the best | A 19 m |
| :--- | :--- | :--- |
| estimate when 20 yards | B 21 m |
| is converted into metres. | C 210 m |
|  | D 1.9 m |$|$|  | Working out: |  |
| :--- | :--- | :--- |
|  |  |  |

10. The pie chart shows the A $10.28^{\circ}$ nationalities of people B $35^{\circ}$ on a ferry. What angle

C $126^{\circ}$
should be drawn for the
D $132^{\circ}$
UK sector?


Working out:
11. In how many ways can A 1
you join the square X to
B 2
shape Y along an edge
C 3
so that the final shape
D 4
has line symmetry?


Working out:
12.

| A roll of wallpaper is | A | 2 |
| :--- | :--- | :--- |
| 10 m long and 50 cm | B | 3 |
| wide. How many rolls | C | 4 |
| of wallpaper are needed | D | 5 |

to cover a wall 2.5 m
high and 8 m long?
Working out:
13. What fraction of the area of triangle ABC is the area of triangle


Working out
14. The value of

A 30
$1^{1} \times 2^{2} \times 3^{3}$ is
B 36
C 72
D 108
Working out:
15.

| What is the next | A 76 |
| :--- | :--- |
| number in the sequence | B 84 |
| $6,13,27,55 ?$ | C 111 |
|  | D None of |
|  |  |

Working out:
16. Which of the following A 1 only statements are true? B 2 only

1. $200 \mathrm{~mm}=2 \mathrm{~m}$

C 3 only
2. $\frac{4}{5}$ is greater than $\frac{3}{4}$

D 2 and 3
3. All rectangles have four lines of symmetry.
Working out:

17. | Draw triangle ABC in | A $53^{\circ}$ |
| :--- | :--- | :--- |
| which $\mathrm{AB}=\mathrm{AC}$. If | B $64^{\circ}$ |
| $\mathrm{ACB}=53^{\circ}$, calculate | C $74^{\circ}$ |
| the size of ABC. | D $127^{\circ}$ |

Working out:
18. Four 1's are written in the square so that no two l's are on the same row, column or diagonal. Where must the ' 1 ' go in the third column?


Working out:
19. A car travels half a mile A $\frac{1}{2} \mathrm{mph}$ in a minute. What is its speed?

B 30 mph
C 60 mph
D 120 mph
Working out:
20.
Without a calculator,
A 0.0856
work out
B 0.7956
$3.72 \times 0.23$
C 0.8556
D 8.556

Working out:

## END OF SECTION A

MOVE STRAIGHT ONTO SECTION B

## SECTION B: PROBLEM-SOLVING QUESTIONS

1. There are some coins on a table.

One quarter of the coins show heads.
If you turn over two coins, then two thirds show tails.
How many coins are there in total?
2. Your bag of marbles splits and marbles start spilling out. One third roll away too quickly for you to grab. One sixth disappear down a drain. Half of the remaining marbles were picked up and taken by other people. You give one third of what is left to your friend, who helps you pick them up, which leaves you with 6 . How many did you have before the split?
3. You and two friends, Micah and Aliya, have had numbers stuck to your foreheads. You are told that the sum of the three numbers is a square number, less than 100. Micah says the two numbers he can see also add to make a square number. Aliyah says the same. The numbers you can see do not - the sum is either four too little or 13 too big.

What numbers to you each have on your backs?

NOW GO BACK AND CHECK YOUR WORK CAREFULLY

