

# WESTMINSTER SCHOOL THE CHALLENGE 2022 

## MATHEMATICS II

## Tuesday 26 April 2022

Time allowed: 1 hour 30 minutes
You will need a calculator for this paper.
All your working should be clearly shown.
You should attempt all the questions.
Please write in black or blue ink.

1 If $a=6.3$ and $b=-1.4$, use your calculator to work out $(2 a)^{2}-b^{2}-2(a-b)^{2}$.

2 Boris completes his local Park Run in 33 minutes. Of the 5 km course, 3.7 km is tarmac, on which he was able to run at 13 kilometres per hour. The rest of the course is mud. How fast did Boris run through the mud?

3 a i Two quantities sum to 1. If the first quantity is $\frac{n}{n+1}$, what is the second?
ii By what would you divide $\frac{24 w^{2}}{t}$ to get $\frac{8 w}{t^{2}}$ ?
b Make $T$ the subject of

$$
Q=\frac{H^{2}}{M-T} .
$$

c Simplify

$$
\frac{x^{2}}{2 x}-\frac{1}{2}(x-3)
$$

d The solution to the equation

$$
\frac{x+1}{a}+\frac{3 x}{2 a}=5
$$

is $x=7$. Find $a$.

4 One British Pound Sterling is worth 30194 Vietnamese Dong.
Before my holiday to Vietnam, I convert $£ 30$ into Vietnamese Dong. I am given the exact equivalent as a mixture of notes and coins.

In Vietnam, I only spend my Dong on sixteen bowls of Pho from my favourite street stall. Each bowl costs 29500 Dong.

When I return, I have some 10000 Dong notes and some Dong coins. I convert the notes back to Sterling and receive £13.91. How many Dong must I have left over in coins?

5 Three thieves Arnie, Bert and Clive initially divide their loot in the ratio $5: 3: 2$. Arnie doesn't want to handle the stolen goods, so he divides his share between Bert and Clive, giving Clive $£ 120$ more than Bert. Bert and Clive find that their new shares are in the ratio $29: 26$. What was the total value of the loot?

6 Daniel's French teacher has set a number of long vocabulary tests so far this year (each one marked out of 100), and Daniel's average mark is exactly $78 \%$.

Daniel works out that, if he gets $91 \%$ on the next test, then his average mark will increase to $79 \%$. In fact, he doesn't revise at all, and his average mark slips to $76 \%$. What mark did he get in the test?

7 a Yertie the tortoise's mass increases by $2 \%$ each year. If Yertie's mass is 113 kg today, what was it fifty years ago?
b In a certain list of nine numbers, each number is produced by multiplying the previous number in the list by a fixed quantity $p$.

The first number in the list is $\frac{243}{2}$, and the last number is $\frac{128}{27}$.
Find the middle number in the list.
8 Two thousand steel ball bearings of radius 4 mm are melted down and recast into a solid cylindrical rod. Nine-tenths of the surface area of the rod is curved. Find the length of the rod.
[Reminder: the volume of a sphere of radius $r \mathrm{~mm}$ is $\frac{4}{3} \pi r^{3} \mathrm{~mm}^{3}$.]

9 The price of the cryptocurrency Ethereum fell by 51\% during December 2021 and rose by $66 \%$ during February 2022. Overall, from the start of December 2021 to the end of February 2022, Ethereum prices fell by $32 \%$. What was the percentage change during January 2022?

10 A group of three adults and five children spends $£ 160.05$ per week on chocolate. All the adults spend equal amounts, and all the children spend equal amounts.

Financial pressures require the chocolate budget to be changed to $£ 100$ per week. Each adult reduces their chocolate consumption by a half; each child, by a third. Find how much each adult and each child spends on chocolate per week after the change.

11 In the diagram, $A B C D E F G H$ is a rectangle and BCFG is a square. Length $A C$ is 15 cm and length $G E$ is 12 cm .

a Find the perimeter of the rectangle ABCDEFGH.
b If the square occupies two-thirds of the area of the rectangle ABCDEFGH, find the area of the rectangle ABGH .

12 A Prodonacci list of numbers is formed as follows:

- the first two numbers in the list are given
- each subsequent number is one more than the product of the previous two

For example, a Prodonacci list might start
$\begin{array}{lllll}5 & 3 & 16 & 49 & \text { etc. }\end{array}$
because $5 \times 3+1=16$ and $3 \times 16+1=49$.
The first number in a different Prodonacci list is 2 and the second is 4 .
a Find the next four numbers in the list.
b Is the $2022^{\text {nd }}$ number in the list even or odd? Justify your answer.
c Prove that no number in the list is a multiple of 10.

13 The diagram shows a trapezium with area $120 \mathrm{~cm}^{2}$.
Find $x$. Give your answer correct to 3 significant figures.


14 Two hikers, Patricia and Quentin, ascend a hill.
Patricia sets off immediately, walking at a steady speed of 2.5 km per hour.
Quentin also sets off immediately. He walks at a speed of 4 km per hour, but he has to stop for a rest for 5 minutes after every 500 metres.
a If the hill is 2.9 km long, which hiker gets to the top of the hill first, and how much longer does the other hiker take?
b If, instead, the hill is more than 6.5 km but no more than 7 km long, explain why:
i Patricia will definitely beat Quentin;
ii Patricia cannot beat Quentin by more than 6.5 minutes.
c If Patricia beats Quentin to the top of the hill by nine minutes and twelve seconds, what is the shortest possible length of the hill?

## END OF QUESTIONS

