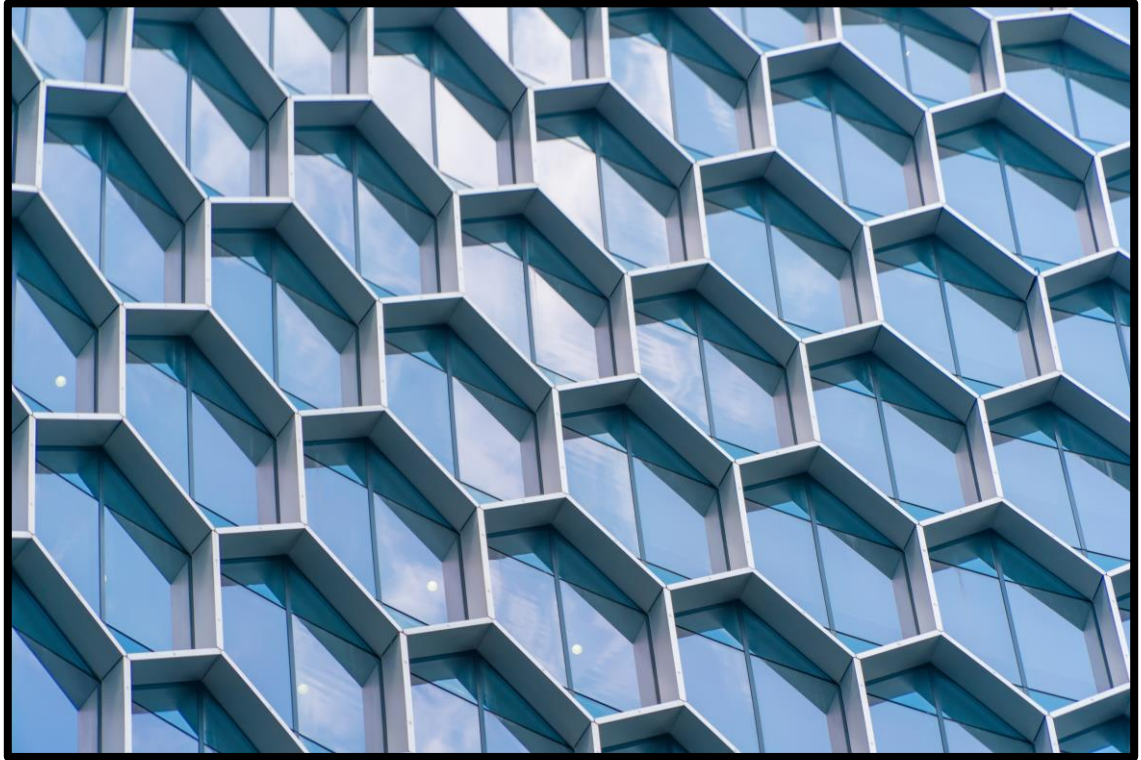


Maths Trail



What 2D shapes
make up this pattern
on the outside of the
windows?

1

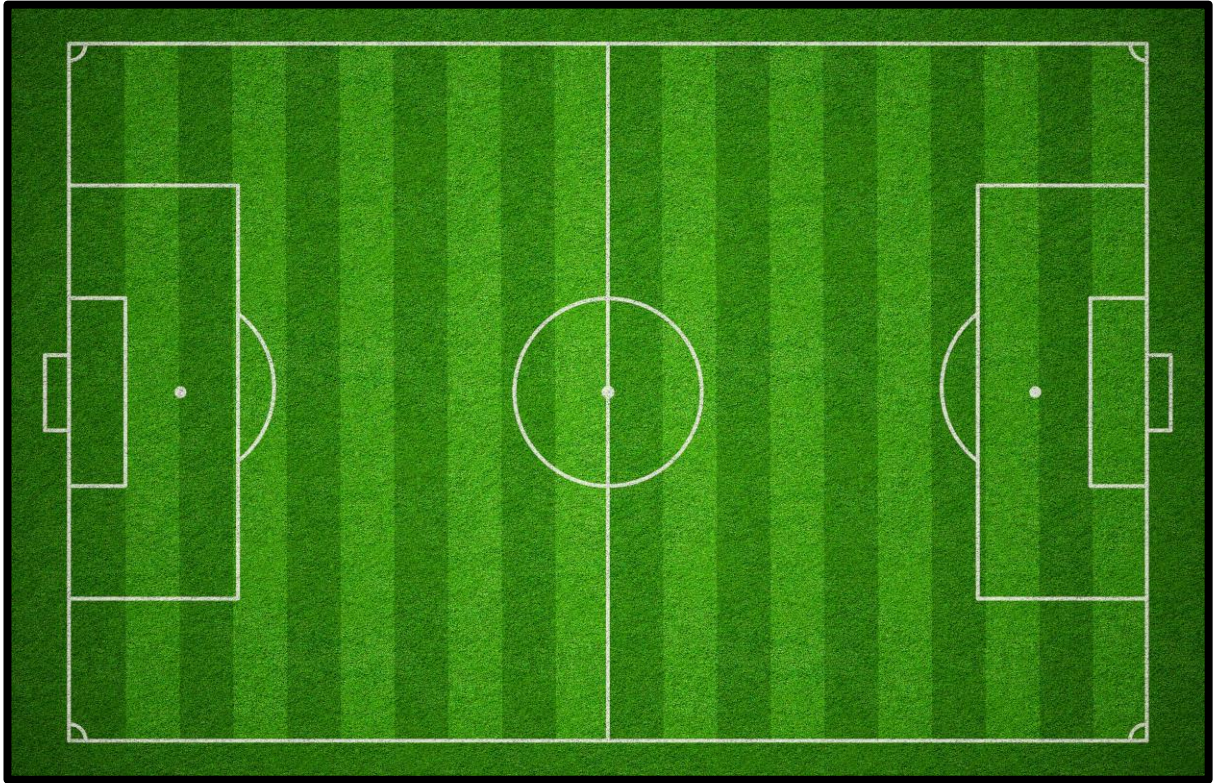
Maths Trail



What is the time on
the church clock in
digital time?

2

Maths Trail



How many different rectangles can you see in this image?

3

Maths Trail



If I wanted to put tarmac around this house, would I need to find out the area or the perimeter?

4

Maths Trail



How many Check-In desks are there in Departure Area 3?

5

Maths Trail



1.27m



How tall is the second tree if it is 106cm taller than the first tree?



Maths Trail



The coffee pot holds 450ml of coffee. How many 90ml cups of coffee can you get from this pot?

7

Maths Trail



A front tyre costs €295. A rear tyre costs €395. How much change does a farmer get from €1,500 if she changes all four tyres?

8

Maths Trail



What 3D shapes can you see in this image?



Maths Trail



How many groups of
these bottles can be
made from 46
bottles?

10

Maths Trail



Yes or no, does this building look symmetrical?

11

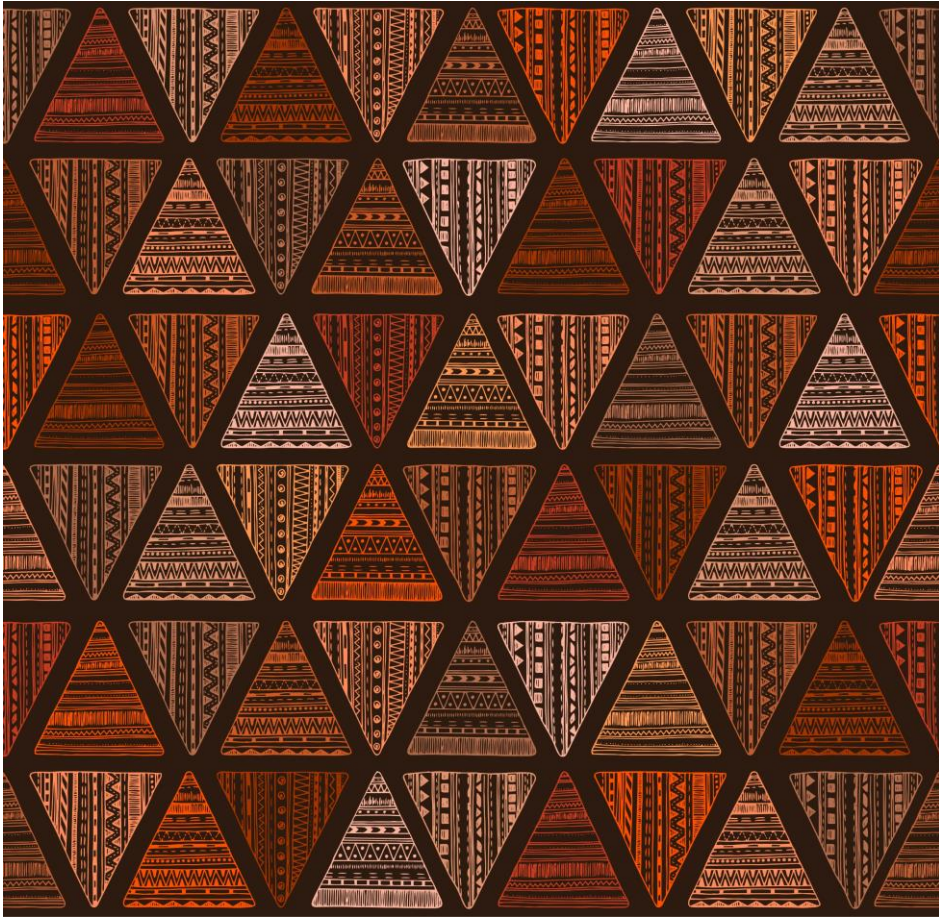
Maths Trail



This is a 5km race.
They have already
run 1050m. How far
have they still to
run?

12

Maths Trail



How many complete triangles can you see in this image?

13

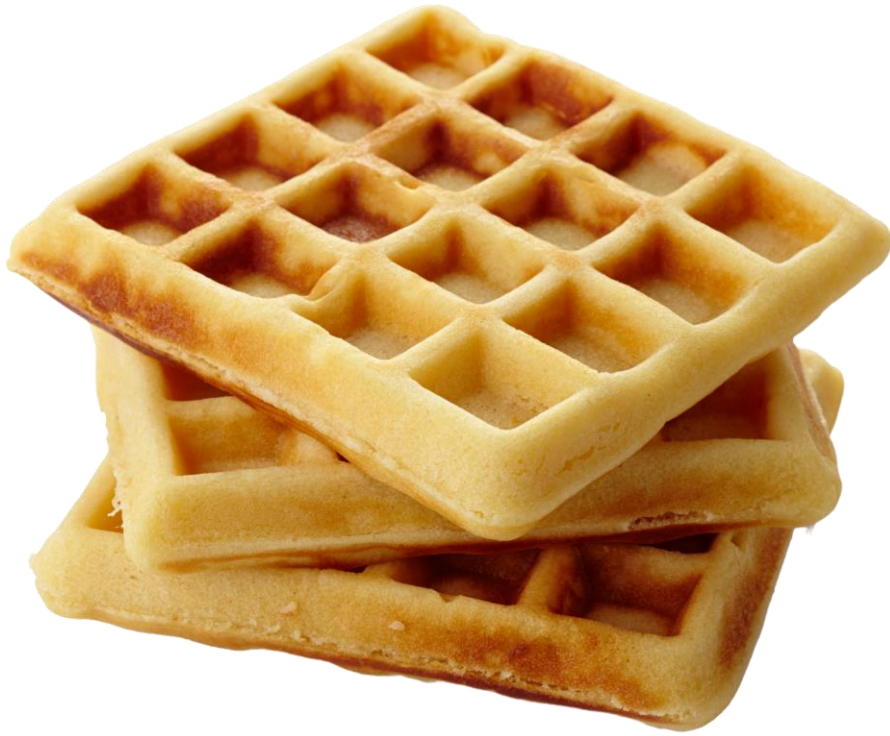
Maths Trail



Is the syrup in these bottles measured in cm, ml or grammes?

14

Maths Trail



How many squares
are on the tops of all
three waffles?

15

Maths Trail



Are the main pillars
on this building
vertical or
horizontal?

16

Maths Trail



How many grammes
are in $2\frac{1}{2}$ kg of flour?

17

Maths Trail



This clock shows
Roman Numerals for
numbers 1-12. What is
the Roman Numeral
for 36?

18

Maths Trail



What is your score with three darts if you get treble 20, double 19 and double 13?

19

Maths Trail



This represents $\frac{1}{4}$ of the people out surfing today. How many people were surfing altogether?

20

Maths Trail



$\frac{1}{4}$ of the class come to school by bus. 11 pupils get a lift to school. The rest walk. How many pupils walk to school?

21

Maths Trail



Does the
temperature tell you
if the day is hot or
cold?

22

Maths Trail



It takes five hours for each candle to burn out. If all candles are lit at the same time, how long will it take for them all to burn out?

23

Maths Trail

€3.20



€6.10



3.80

How much change do you get from €20 after buying this meal?

24

Maths Trail



In an election, if 40% of people voted, $\frac{1}{5}$ forgot to vote and the rest (1,500) didn't bother. How many people could have voted altogether?

25

Maths Trail

Answer Sheet

Names:

1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	
13.	

14.	
15.	
16.	
17.	
18.	
19.	
20.	
21.	
22.	
23.	
24.	
25.	

Score:

Maths Trail

Answers

1.	Hexagon
2.	10:40
3.	9
4.	Area
5.	16
6.	2m33cm / 2.33m
7.	5 cups
8.	€120
9.	Pyramids
10.	24
11.	Yes
12.	3450m
13.	54

14.	ml
15.	48
16.	Vertical
17.	2,500g
18.	XXXVI
19.	124
20.	28
21.	13 Walk to School
22.	Hot
23.	5 hours
24.	€6.90
25.	3,750

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