

Name: \_\_\_\_\_

Class: 3A1

Date: 28 / 02 / 2022

## WS - Review (2)

1 a) Double 36

d) Share \$52 between two

b) Multiply 21 by 2

e) Split 74 cm in half

c) Halve 98

f) Half of  is 53.

2 Use the grid method to work out these multiplications.

a)  $3 \times 18$ b)  $6 \times 23$ c)  $7 \times 24$ 

$\times$	10	8
3		

$\times$	20	3
6		

$\times$			

3 Work out which numbers have been multiplied together in these grid.

a)   $\times 14$ 

$\times$	10	4
	70	28

b)  $3 \times$  

$\times$		
3	60	9

4 These digits are missing in the numbers on the line. Work out where they belong and write them in the boxes.

 3 4 5 6 7

3 4

400 500 600 700 800 900

6  5

8 8

5  5

7  0

5 Draw a line to match each time with its partner.

25 past 3  
quarter to 4 in  
the afternoon



12 minutes before  
3 o'clock

10 minutes later  
than 5:40

3:45 pm



8 minutes to 12



6 Write each digital time.

a) 15 minutes earlier



b) 20 minutes later



c) 45 minutes earlier



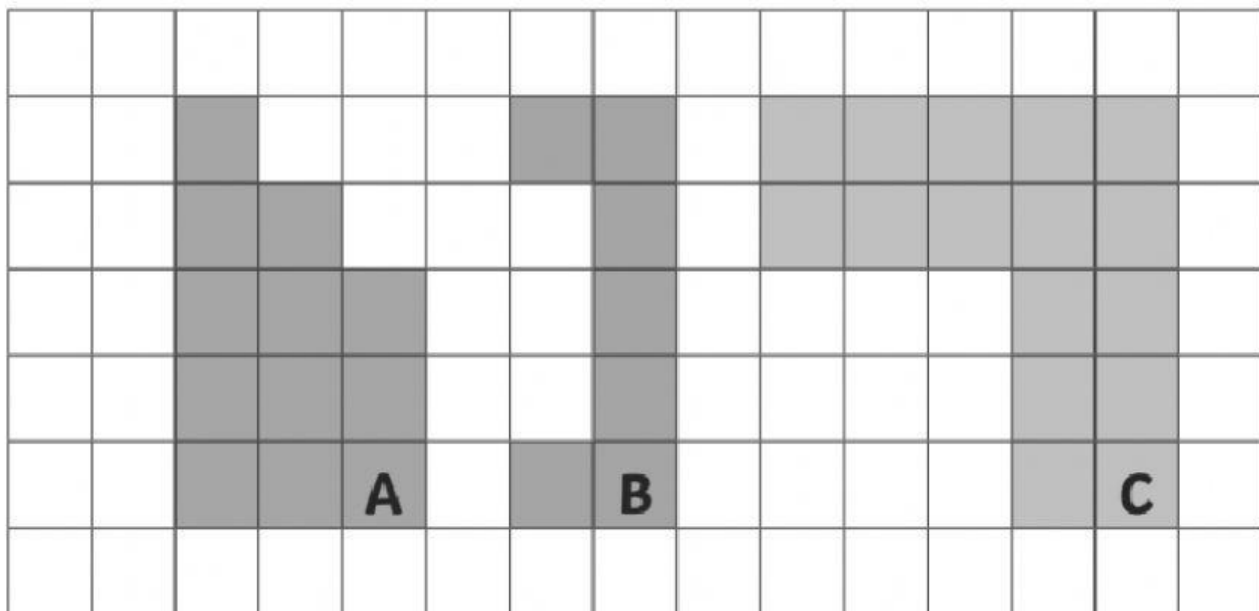
d) 25 minutes later



d) 25 minutes later



8 Find the perimeter of these shapes in centimeters.

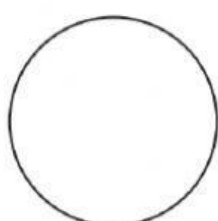
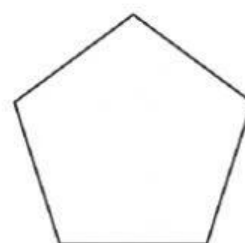
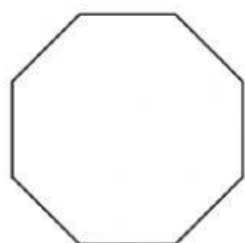
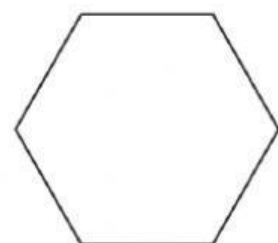
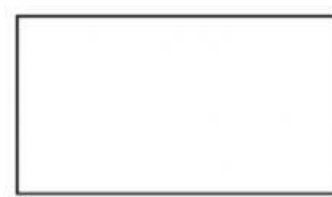
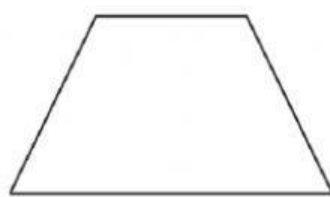
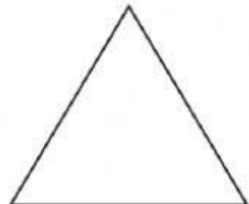


A:  cm

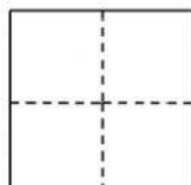
B:  cm

C:  cm

9 Name the 2D shape.



10 A square has a perimeter 48 cm. Cut it into four identical small squares along the dashed lines as shown below. What is the sum of the perimeters of the four smaller squares?



cm