Year 3 Maths Activity Mat

Section 1

Look at the shapes. Which shapes have:

Four sides and at least one right angle

Two pairs of perpendicular sides















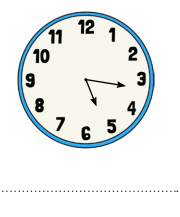
Section 2

Jay is allowed to watch 60 minutes of television a day. His favourite programme is a third of this time. How many minutes does he have left?



Section 3

Write the time in words:



Section 5

Complete the calculation.

4	9	6	

Section 6

This table shows the balls Kai potted on a pool table.

Colour	Number			
Black	2			
Blue	11			
Green	9			
Red	8			
Yellow	4			
	-			

How many more green balls did he pot than yellow balls?

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How many balls did he pot altogether?

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Section 4

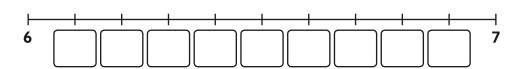
How many boxes are needed if these apples can only be stored in groups of 9?



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Section 7

Put the missing tenths on the number line.



Section 8



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Year 3 Maths Activity Mat: 4

Answers

Section 1

Look at the shapes. Which shapes have:

Four sides and at least one right angle

F, A

Two pairs of perpendicular sides

D, E

Α











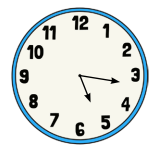
Section 2

Jay is allowed to watch 60 minutes of television a day. His favourite programme is a third of this time. How many minutes does he have left?

40 minutes

Section 3

Write the time in words:



Seventeen minutes

past five.

Section 5

Complete the calculation.

	2	4	
4	9	6	

Section 6

This table shows the balls Kai potted on a pool table.

Colour	Number
Black	2
Blue	11
Green	9
Red	8
Yellow	4

How many more green balls did he pot than yellow balls?

5

How many balls did he pot altogether?

34

Section 4

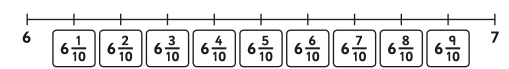
How many boxes are needed if these apples can only be stored in groups of 9?



8 boxes

Section 7

Put the missing tenths on the number line.



Section 8

$$75m + 90m = |165m|$$

$$94kg + 20kg = 114kg$$

