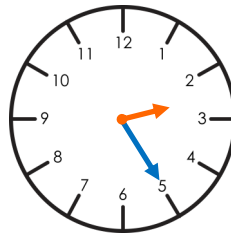
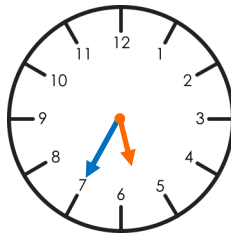
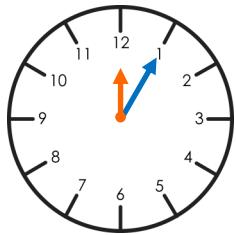




## YR3 PROGRESSION IN MASTERY LESSON PACK - TELLING THE TIME TO 5 MINUTES

### FLUENCY 1

Match the clocks to the correct time.



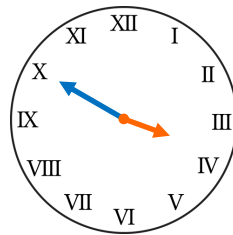
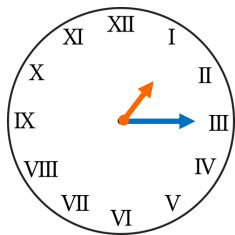
25 minutes past 2

5 minutes past 12

25 minutes to 6

### FLUENCY 2

What time is shown on these clocks?



### FLUENCY 3

What Roman numeral would the hour hand point at to show the following times?

3 o'clock .....

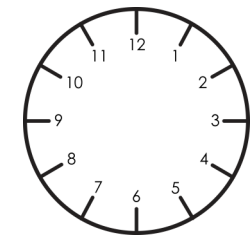
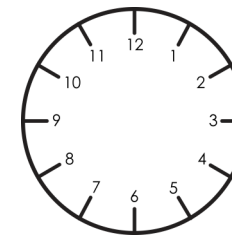
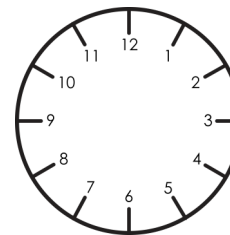
8 o'clock .....

9 o'clock .....

11 o'clock .....

### FLUENCY 4

Draw hands on the clocks to show the correct times.



10 minutes past 8

5 minutes past 3

20 minutes to 5



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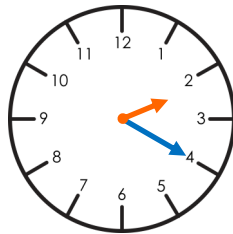
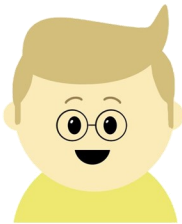
Photocopiable for educational purposes only



## YR3 PROGRESSION IN MASTERY LESSON PACK - TELLING THE TIME TO 5 MINUTES

### REASONING 1

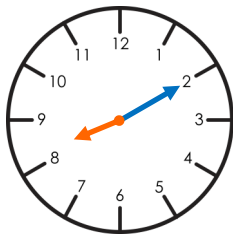
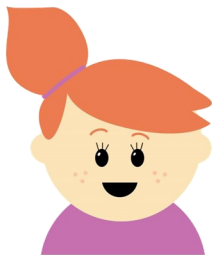
Alfie thinks the clock shows 4 minutes past 2.



Do you agree? Explain your reasoning.

### REASONING 2

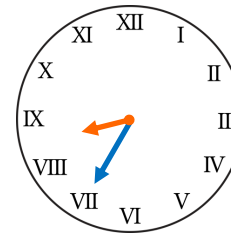
Millie says, "This clock shows twenty to two."



Is she correct? Explain how you know.

### REASONING 3

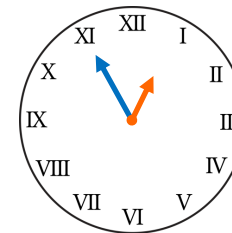
Always, Sometimes or Never?



To tell the time on a clock, you just need to count round in fives.

### REASONING 4

Marlon thinks that this clock shows 5 to twelve as the hour hand is not yet pointing to the one.



Explain to him why he is wrong.

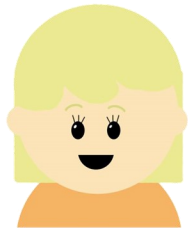


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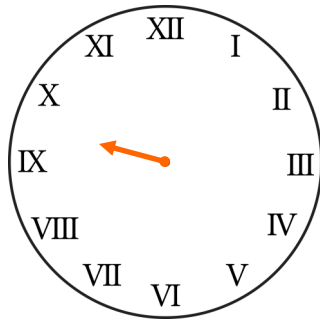
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PROBLEM SOLVING 1



This clock has lost its minute hand.

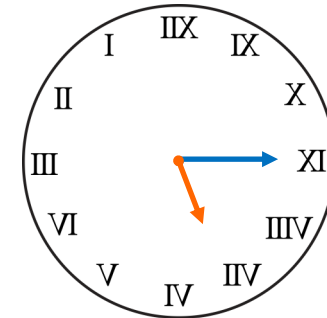
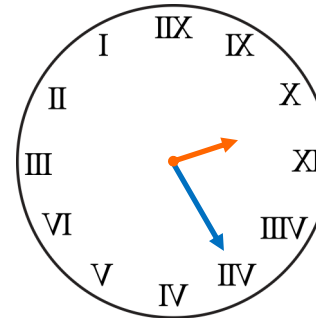
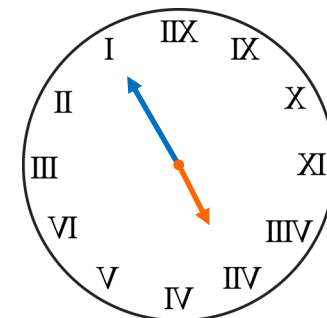
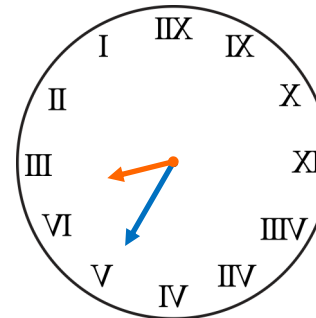


What time could it be showing?  
Is there more than one possible time?

Justify your answer.

PROBLEM SOLVING 2

These clocks have been reflected in a mirror.



Can you work out what time they are showing?

