



YR2 PROGRESSION IN MASTERY LESSON PACK - TELLING TIME TO 5 MINUTES

FLUENCY 1

Fill in the stem sentences. Then, answer the questions.

When the minute hand is before the ____, the time is ____.

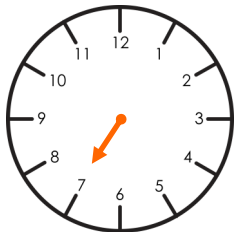
When the minute hand is after the ____, the time is ____.

Where will the minute hand be at 10 to 7?

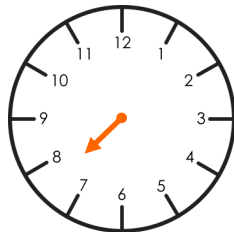
Where will the minute hand be at 25 past 8?

FLUENCY 2

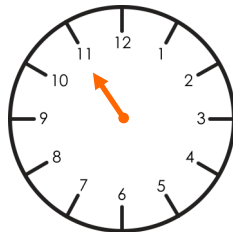
Draw the minute hand to show the times.



5 past 7



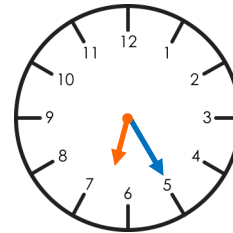
25 to 8



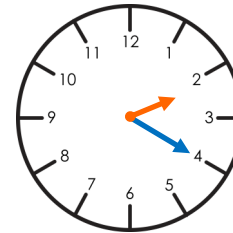
10 to 11

FLUENCY 3

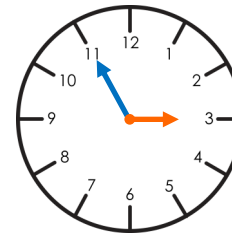
Match the correct times to the clocks.



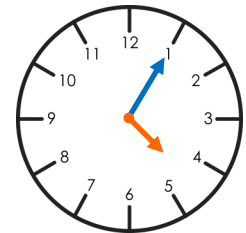
5 to 3



25 past 6



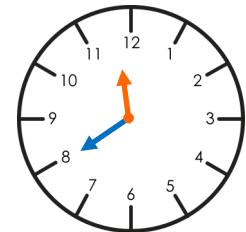
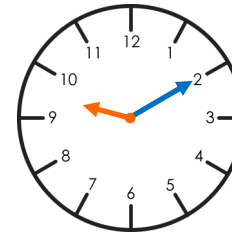
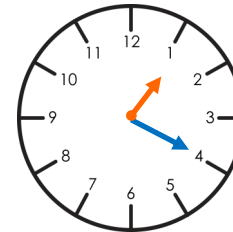
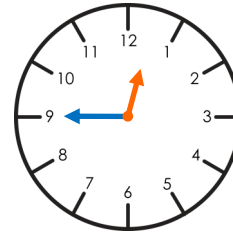
5 past 4



20 past 2

FLUENCY 4

What time is shown?

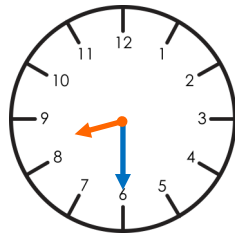




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REASONING 1

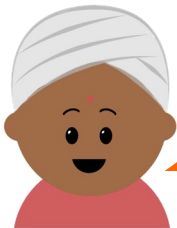
Convince me!



In 5 minutes time, it will be 25 to 9.

REASONING 2

Ranjit says...



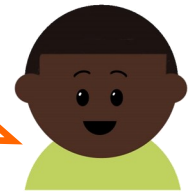
I can count clockwise in 5s to work out the time quarter past 7.

Do you agree?
Explain your reasoning.

REASONING 3

Always, Sometimes or Never?

When we tell the time to 5 minutes, the minute time will end in 5.

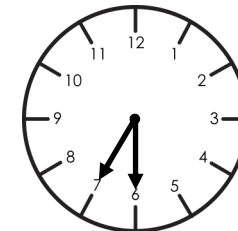


Support your response with evidence.

REASONING 4

Darcey has drawn the hands on this clock to show...

25 to 6



How can she improve her work?



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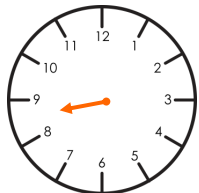
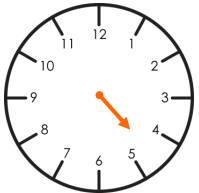
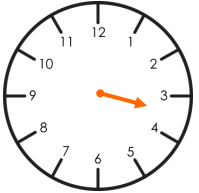
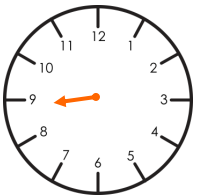


YR2 PROGRESSION IN MASTERY LESSON PACK - TELLING TIME TO 5 MINUTES

PROBLEM SOLVING 1

Oh no! The minute hand has fallen off these clocks!

Can you work out which clock is which?



School starts at quarter to 9.

Assembly begins at 5 to 9.

Lunch begins at quarter past 12.

Get home from school at 20 to 4.

School ends at 20 minutes past 3.

Teatime is 25 to 5.

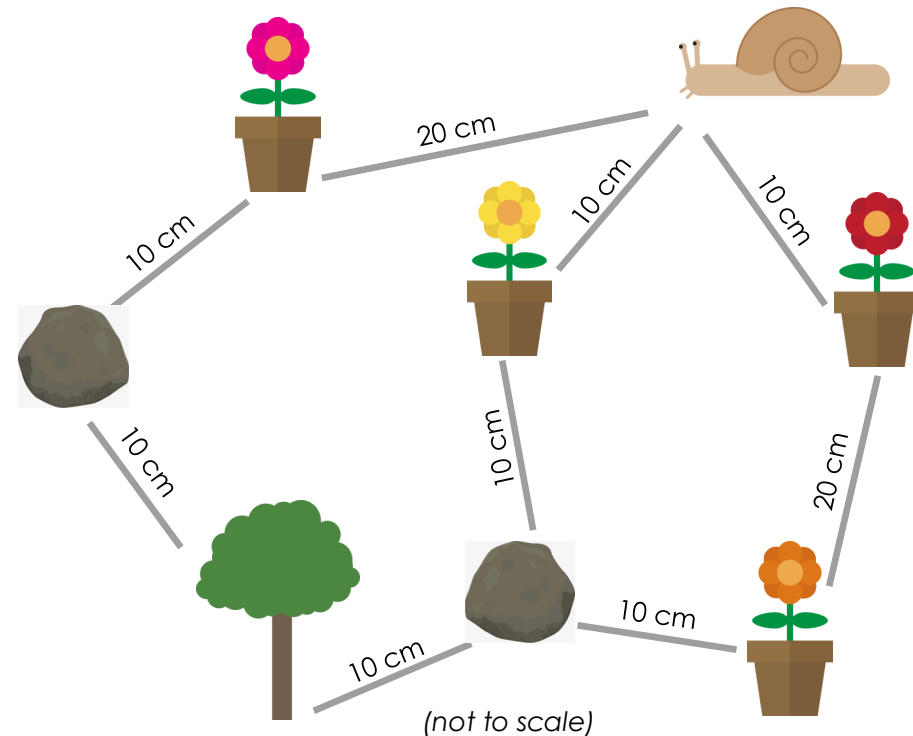
Bedtime is half past 8.

Is there more than one answer?

PROBLEM SOLVING 2

It takes Sammy Snail 5 minutes to crawl 10 centimetres.

He sets off at 4 o'clock.



Which route did he take if he arrives at the tree at 4:25pm?



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