## Varied Fluency <br> Step 3: Telling the Time to 5 Minutes

## National Curriculum Objectives:

Mathematics Year 3: (3M4c) Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
Mathematics Year 3: (3M4d) Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight

## Differentiation:

Developing Questions to support telling the time to 5 minutes using clocks with all hours marked in numerals.
Expected Questions to support telling the time to 5 minutes using clocks with either 12, 3, 6 and 9 marked in numerals or all hours marked in Roman numerals.
Greater Depth Questions to support telling the time to 5 minutes using clocks with 12, 3, 6 and 9 marked in Roman numerals.

More Year 3 Time resources.

Did you like this resource? Don't forget to review it on our website.


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5a. What time is shown on the clock?


5b. What time is shown on the clock?


6b. A clock shows the time quarter to one.

What number is the minute hand pointing at?
at?
6a. A clock shows the time twenty-five minutes to three.

What number is the minute hand pointing


7a. Draw the missing hand on the clock so that it reads twenty minutes to seven.



8b. Draw hands on the clock so that it reads twenty minutes past nine.


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## Varied Fluency

## Developing

1a. Quarter past 1 or 15 minutes past 1.
2a. 1
$3 a$.


4a.


## Expected

5a. 25 minutes past 2
6a. VII
7a.


8a.


## Greater Depth

9a. 20 minutes past 10
10a. XI
11a.


12a.


Developing
1b. 25 minutes to 12
2b. 7
3b.


4b.


## Expected

5b. 5 minutes to 12
6b. IX
7b.


8b.


## Greater Depth

9b. 5 minutes past 8
10b. V
11b.


12b.


