## Year 7

Develop understanding of time

| Essential learning: | - Know and use O'Clock; 1/2 past; $1 / 4$ past and 1/4 to |
| :---: | :---: |
| Practising: | - Read and set the time on analogue clock (5 minutes increments past and to the hour) <br> - Read and set the time on analogue clock (1 minute increments past and to the hour) |
| Learning about: | - Understand and use 12 and 24 hour digital time |
| Extension: | - Use a timeline to find the difference between two times |

## Contents:

Worksheet 1 Reading and setting the time 1
Worksheet 2 Reading and setting the time 2
Worksheet 3 Reading and setting the time 3
Worksheet 4 Digital time
Worksheet 5 Timelines
Tasks:

- Look at the learning objectives, reflect on what you are already confident with, what you would like to practise and what you would like to learn this week
- Choose 2-3 worksheets to complete this week and email them to Mr. Croft or Mrs. Coleman
- Login to MyMaths and complete MyMaths tasks
- Spend 10 minutes a day on Times Table Rock Stars; Numbots OR Sumdog
- Please email a photo of any worksheets or poster you complete to the email address below. This will earn you a golden token.

Write the correct time underneath each clock.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 2:15 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## What Tlume if it?



Worksheet 3 Reading and setting the time 3
Write the analogue time beneath each clock
Example 23 minutes past 8


Draw lines to match the correct digital time to each clock.


7:40

6:05


1:15


8:20


10:45

Find the elapsed time between the start time and the finish time. You can use the timelines to help you find the number of hours and the number of minutes.

## Solve cach problem.

1) Siari=2:40

Elipsied: $\qquad$ 4:00
End=4: 15
2) Stary 80

Elapsed: $\qquad$

End= 10.45
-

Stari= 12.45
Ellygud: $\qquad$

End=2:10
4) Starie 1125

Elaphed = $\qquad$

End= 12:55
5) Start 10.35

Ellyped: $\qquad$

End 12-50

