Dear Parents/Carers,
This powerpoint takes the children through the learning sequence. If possible please talk through the slides with your child and check their understanding. The slides start at a basic level to re-cap previous learning.
27.4.20

## LO: I can tell the time using a 24 hour clock

## Starter

Put these times in order from earliest to latest.
Which comes first? AM or PM?

Write the times in order in your book.

## Starter - answer

Put these times in order from earliest to latest.


04:10pm

## Descriptive Teaching

Match the analogue clocks and 24 -hour clocks which show the same time.


## Descriptive Teaching - Answer

Match the analogue clocks and 24-hour clocks which show the same time.


## Descriptive Doing

Choose number cards to fill in the $\mathbf{2 4}$-hour clocks with two times that match the analogue clock.


Look at the position of the hands. What is the time for both AM and PM?

## Descriptive Doing - Answer

Choose number cards to fill in the 24-hour clocks with two times tha match the analogue clock.


## 0 5: 3 3

## 177:35

## Reflective Teaching



Which of these times is the earliest?
Which of these times is the latest?

## Reflective Teaching - Answers



Which of these times is earliest? A Which of these times is latest? C

## Reflective Doing

Here is an information board at a station. It shows when trains leave

| Train A | $12: 55$ |
| :---: | :---: |
| Train B | $08: 40$ |
| Train C | $00: 10$ |
| Train D | $23: 25$ |
| Train E | $21: 00$ |

Put the trains in order from earliest leaving to latest leaving in the day.

## Reflective Doing - Answers

Here is an information board at a station. It shows when trains leave.

| Train A | $12: 55$ |
| :---: | :---: |
| Train B | $08: 40$ |
| Train C | $00: 10$ |
| Train D | $23: 25$ |
| Train E | $21: 00$ |

Put the trains in order from earliest leaving to latest leaving in the day.

Train C, Train B, Train A, Train E, Train D

## Independent work

The following slides are questions for you to work through independently.
There are 3 sets of work - 1 chili (the easiest), 2 chilies, 3 chilies (the hardest). Choose one set you feel most comfortable with.

## Independent work



## Independent work



## Independent work

| 3a. Which of these times is the earliest? |
| :--- | :--- |
| Which of these times is the latest? | | 3b. Which of these times is the earliest? |
| :--- |
| Which of these times is the latest? |

## Independent work



## Independent work



## Independent work



6a. Which of these times is the earliest?
Which of these times is the latest?

(am)
C
05:40


6b. Which of these times is the earliest? Which of these times is the latest?


C
20:35


## Independent work



## Independent work



8a. Choose number cards to fill in the 24hour clocks with two times which match the analogue clock.


## Independent work



## Answers

## Developing

1a. A matches with D. B matches with C.
2a. 05:15, 17:15
3 a . A is earliest. B is latest.

## Expected

4a. A matches with E. B matches with F. C matches with D .
5a. 02:15, 14:15
6a. C is earliest. B is latest.
Greater Depth
7a. A matches with F. B matches with D. C matches with E .
8a. 11:23, 23:23
9a. D is earliest. A is latest.

## Developing

1b. A matches with C. B matches with D.
2b. 12:45, 00:45
3b. B is earliest. A is latest.

## Expected

4b. A matches with F. B matches with D. C matches with E .
5b. 21:35, 09:35
6b. A is earliest. C is latest.

## Greater Depth

7b. A matches with F. B matches with E. C matches with D .
8b. 02:16, 14:16
9 b . B is earliest. E is latest.

A shop was burgled some time after 5pm. Detective Ivor Clue knows when some criminals left the shop.

| Aidan Abett | $13: 50$ |
| :---: | :---: |
| Colin Dacops | $08: 40$ |
| Robin Fings | $00: 20$ |
| Connor Patsy | $23: 25$ |

Take time to reflect

Who should Detective Clue arrest? Explain your answer.


## Reflection Time - Answers

A shop was burgled some time after 5pm. Detective Ivor Clue knows when some criminals left the shop.

| Aidan Abett | $13: 50$ |
| :---: | :---: |
| Colin Dacops | $08: 40$ |
| Robin Fings | $00: 20$ |
| Connor Patsy | $23: 25$ |

Who should Detective Clue arrest? Explain your answer.
Connor Patsy, because all the other criminals left the shop before 5pm.


