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.

## Starter

Match the analogue and digital times.


The analogue time is the clock face. The digital time is the numbers.

## Starter - answer

Match the analogue and digital times.


## Descriptive Teaching

True or false? These times are in order from earliest to latest.

8:05pm
10:30am
11:20am
10:50pm

What does AM stand for?
What does PM stand for?

## Descriptive Teaching - Answer

True or false? These times are in order from earliest to latest.

## 8:05pm

10:30am

## 11:20am <br> 10:50pm

## False

10:30am
11:20am

## 8:05pm

## Descriptive Doing

Match the clock to the most appropriate activity.

Use the AM and PM to help you.

Can you think of other activities you do in the AM and

PM?

## Descriptive Doing - Answer

Match the clock to the most appropriate activity.


## Reflective Teaching

Write the digital time to match the analogue clocks. Include a.m. or p.m.

HINT:
On a digital clock, the hours go first and then the minutes.


## Reflective Teaching - Answers

Write the digital time to match the analogue clocks. Include a.m. or p.m.


## Reflective Doing

Complete the analogue clock time to show the time Yasmin eats her dinner.


Draw the clock
in your book

## Reflective Doing - Answers

Complete the analogue clock time to show the time Yasmin eats her dinner.


## 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

| 1a. True or false? These times are in order from earliest to latest. |  |  |  | 1b. True or false? These times are in order from earliest to latest. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12:00pm | 10:40am | 11:30am | 1:50pm | 12:00am | 6:50am | 12:30pm | :10p |
| ¢0 |  |  | 5 v | 5 |  |  | 3 VF |

## Independent work



## Independent work

3a. Write the digital time to match the analogue clocks. Include a.m. or p.m.


3b. Write the digital time to match the analogue clocks. Include a.m. or p.m.


## Independent work



## Independent work




## Independent work



## Independent work



7a. Write the digital time to match the analogue clocks. Include a.m. or p.m.


7b. Write the digital time to match the analogue clocks. Include a.m. or p.m.


## Independent work



8 a . Complete the analogue clock time to show the time Steph eats her lunch.


1:25pm

8b. Complete the analogue clock time to show the time Sean goes to bed.

## Independent work



| 9a. True or false? These times are in order from earliest to latest? |  |  |  | 9b. True or false? These times are in order from latest to earliest? |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12:26am | 6:09am | 12:28pm | 0:47pm | 5:57pm | 5:07pm | 6:26pm | 6:52pm |
| $\Leftrightarrow$ |  |  | 3 vF |  |  |  | 3 vF |

## Independent work



## Independent work



11a. Write the digital time to match the analogue clocks. Include a.m. or p.m.


11b. Write the digital time to match the analogue clocks. Include a.m. or p.m.


## Independent work



Developing
1a. False. The order should be 10:40am, 11:30am, 12:00pm, 1:50pm
2a. Morning Maths - 9:10am, Lunchtime 12:30pm, Going home $-3: 20 \mathrm{pm}$
3a. 7:00am, 9:30pm


Expected
5a. True
6a. Eating breakfast - 8:05am, Having dinner $-5: 35 \mathrm{pm}$, Going to bed $-8: 05 \mathrm{pm}$ 7a. 7:45am, 5:20pm
8 a.


## Greater Depth

## 9a. Irue

10a. Eating lunch - 12:07pm, Assembly 9:46am, After School Club - 3:35pm 11a. 5:58pm, 1:09pm
12a.


## Developing

1a. True
2a. Washing face - 8:00am, Arriving at school - 9:00 am, Going to bed -8:30pm 3a. 10:00pm, 11:10am
4 a .


## Expected

5 a . False. The order should be $5: 45 \mathrm{pm}$, 12:15pm, 9:55am, 12:00 am
6a. Going to school $-8: 25 \mathrm{am}$, Having lunch - 12:05pm, Waking up - 7:05am 7a. 6:15pm, 2:05pm
8 a .


## Greater Depth

9a. False. The order should be 6:52pm 6:26pm, 5:57pm, 5:07pm
10a. Breakfast - 7:53am, Bedfime reading - 8:42pm, Go to sleep - 9:09pm

11a. 9:11am, 11:01pm
12a.


## Reflection Time



Lenny has written the digital times to match the analogue clocks below.

Party starts:


Party ends:



## Reflection Time - Answers



Lenny has written the digital times to match the analogue clocks below.


Party ends:


Take time to reflect

Is he correct? Explain how you know.

Lenny is incorrect because the party would end at 12:45pm not 12:45am.


