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.



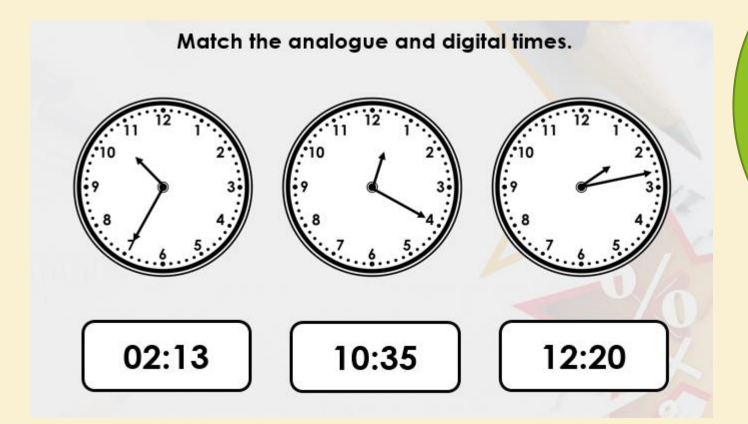
21.4.20

24.4.20

LO: I can tell the time (AM and PM)

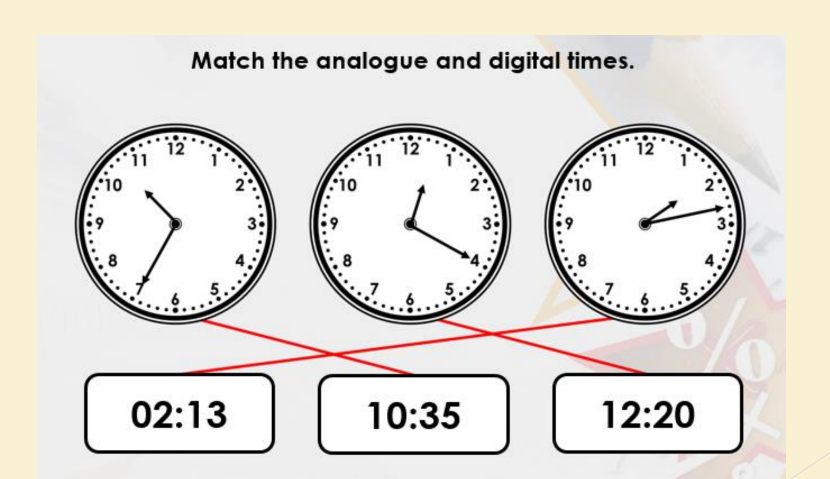


### Starter



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

### Starter - answer



## 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 10:50pm

**False** 

10:30am 11:20am

8:05pm

10:50pm

## **Descriptive Doing**

Match the clock to the most appropriate activity.

Morning break

After school club

Sunset

8:55pm

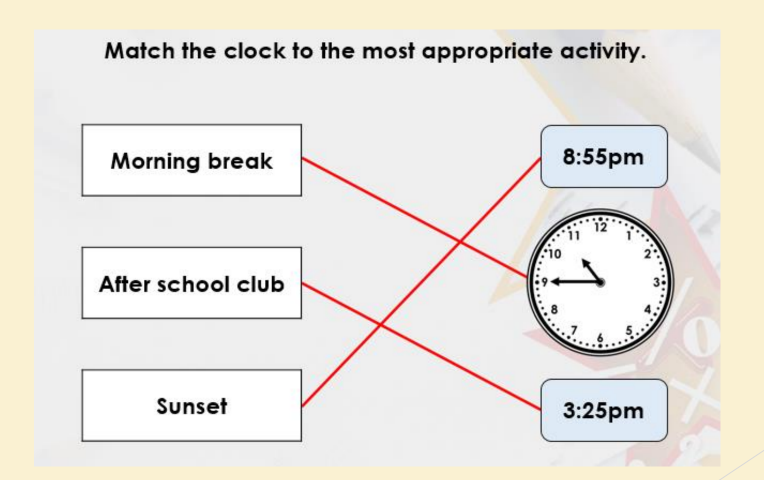


3:25pm

Use the AM and PM to help you.

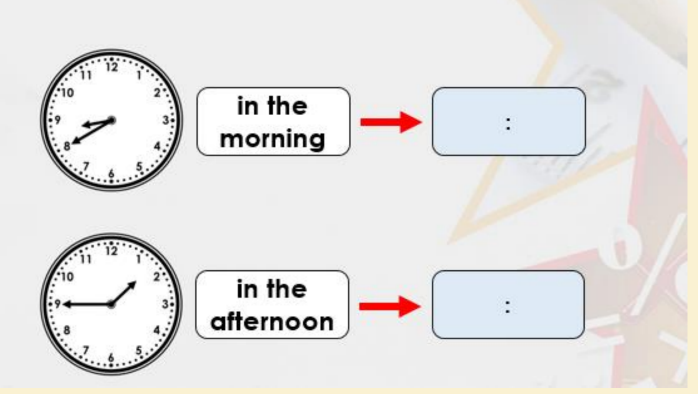
Can you think of other activities you do in the AM and PM?

## Descriptive Doing - Answer



## Reflective Teaching

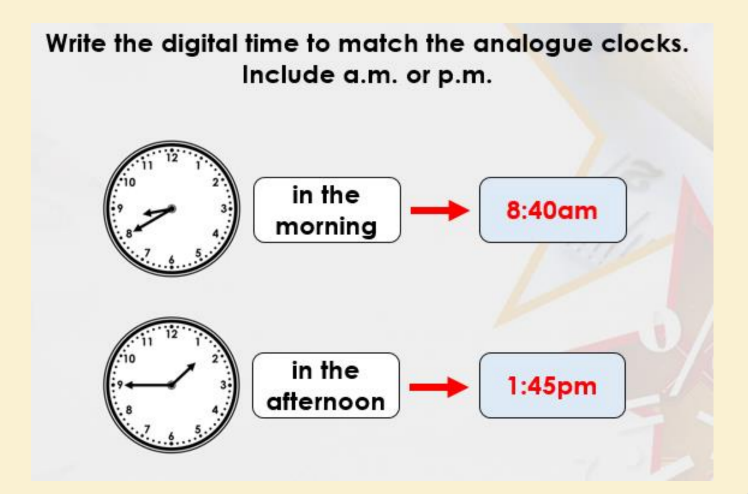
Write the digital time to match the analogue clocks.
Include a.m. or p.m.



### HINT:

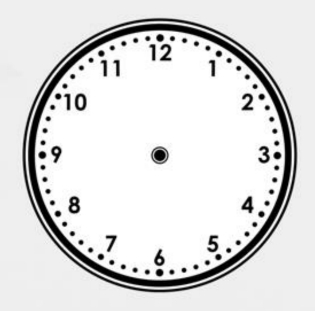
On a digital clock, the hours go first and then the minutes.

## Reflective Teaching - Answers



## Reflective Doing

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

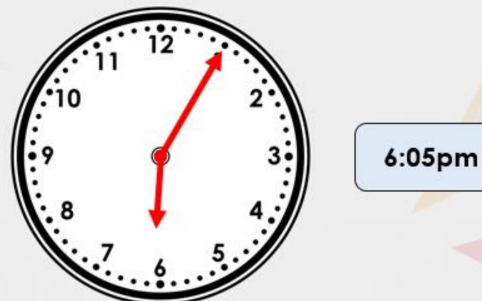


6:05pm

Draw the clock in your book

## Reflective Doing - Answers

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



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.



1a. True or false? These times are in order from earliest to latest.

10:40am | 11:30am

1:50pm

12:00am

6:50am

from earliest to latest.

12:30pm

1b. True or false? These times are in order

9:10pm



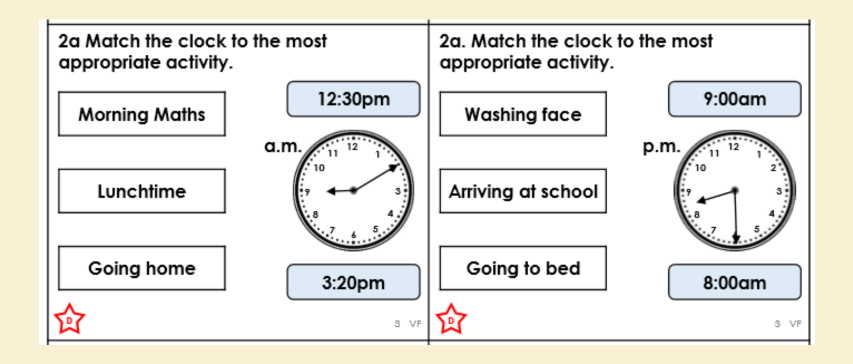
12:00pm

3 VF

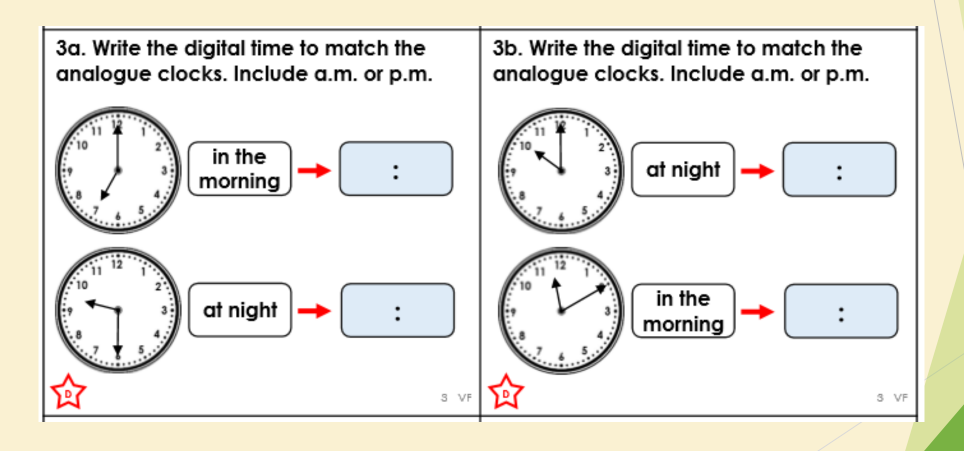
仚

3 VF



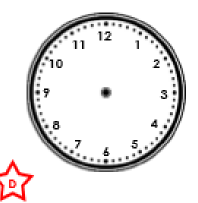






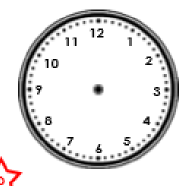


4a. Complete the analogue clock time to show the time Alice leaves school.



3:30pm

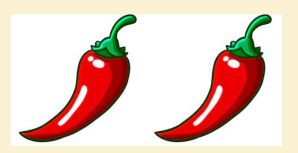
4b. Complete the analogue clock time to show the time Josh gets home at.



5:10pm



3 VF



5a. True or false? These times are in order from earliest to latest.

from latest to earliest.

12:05am

10:15am

12:25pm

11:35pm

5:45pm

12:15pm

12:00am

5b. True or false? These times are in order

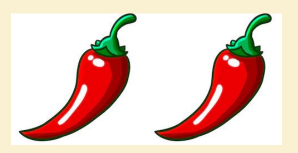
9:55am

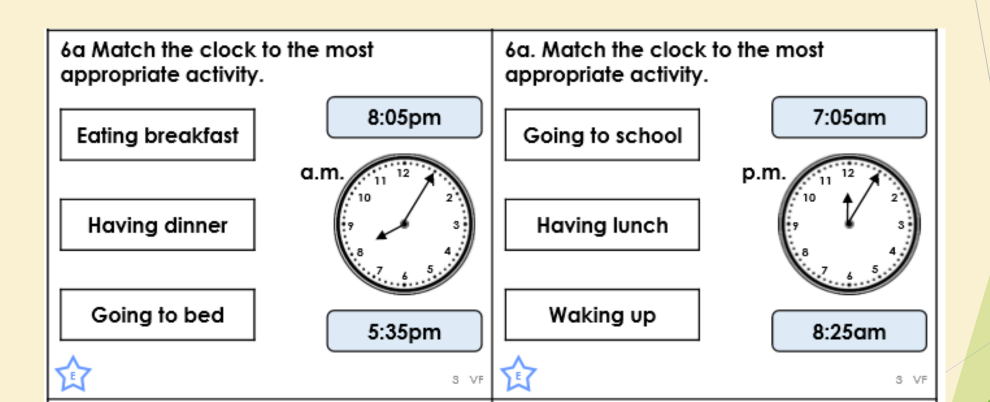


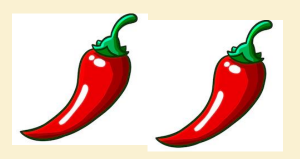
S VE

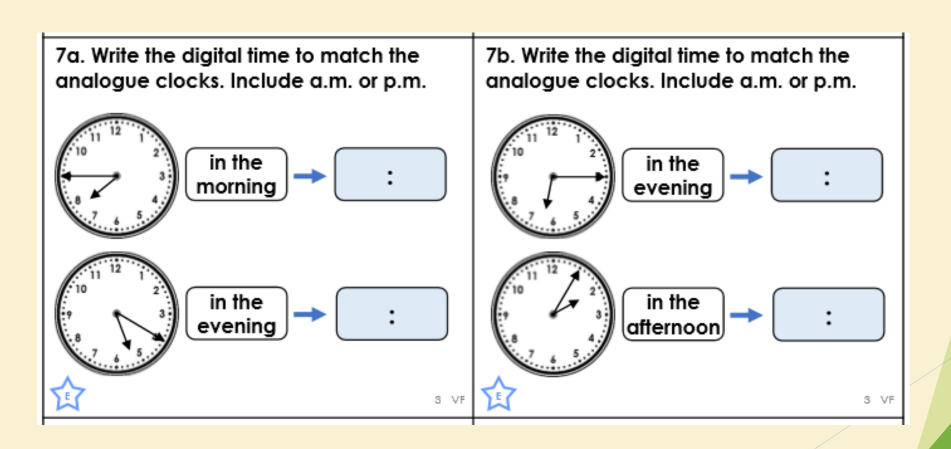


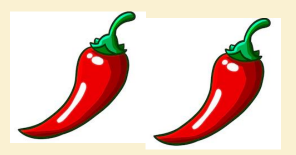
3 VF

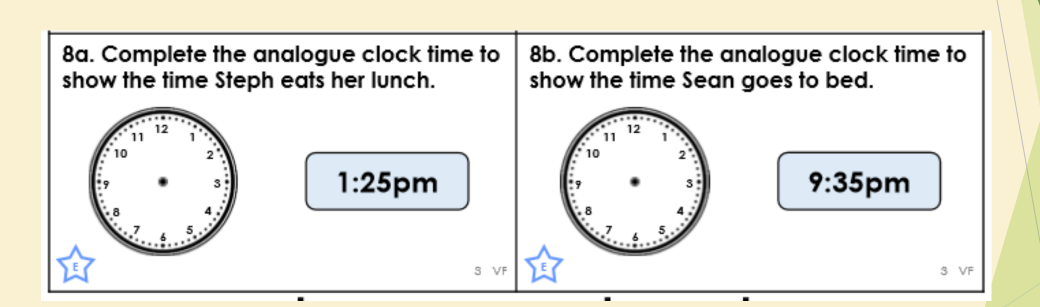














9a. True or false? These times are in order from earliest to latest?

12:26am

6:09am

12:28pm

10:47pm

9b. True or false? These times are in order from latest to earliest?

5:57pm

5:07pm

6:26pm

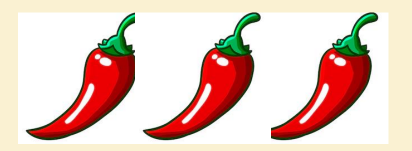
6:52pm

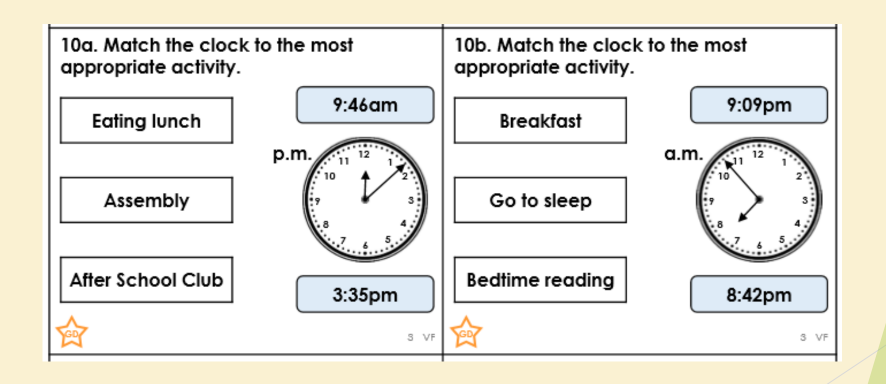


3 VF

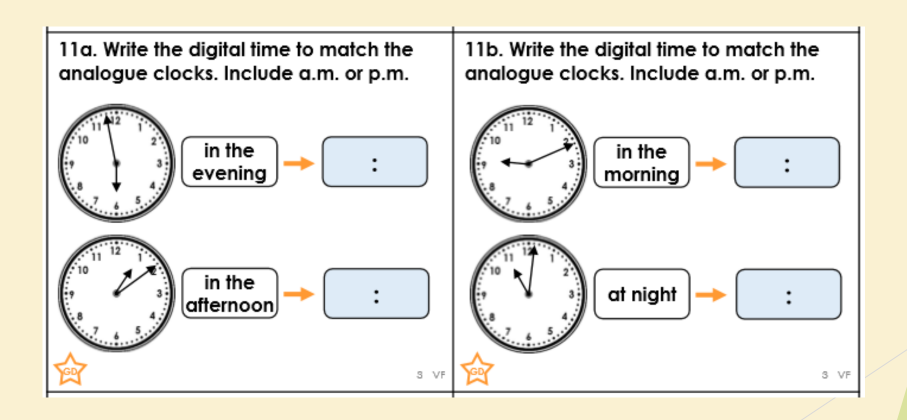


3 VF

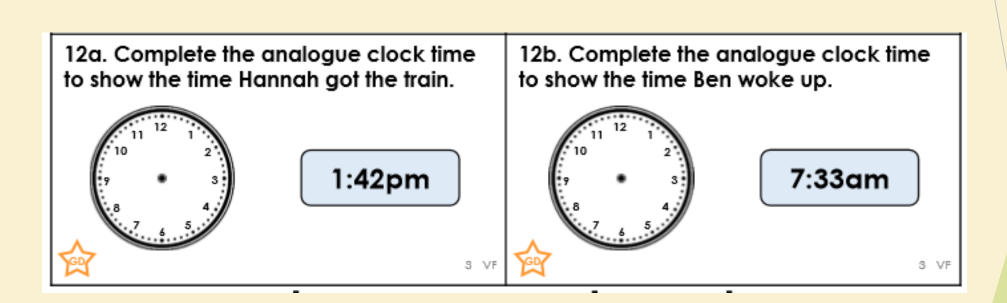












### **Answers**

#### 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 – 3:20pm
3a. 7:00am, 9:30pm

4a.



#### Expected

5a. True

6a. Eating breakfast – 8:05am, Having dinner – 5:35pm, Going to bed – 8:05pm

7a. 7:45am, 5:20pm

8a.



#### Greater Depth

9a. True

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 – 9:00am, Going to bed – 8:30pm

3a. 10:00pm, 11:10am

4a.



#### Expected

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

8a.



#### Greater Depth

9a. False. The order should be 6:52pm, 6:26pm, 5:57pm, 5:07pm
10a. Breakfast – 7:53am, Bedtime 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:



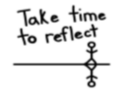
10:35am

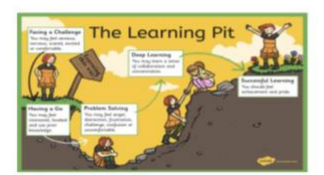
### Party ends:



12:45am

Is he correct? Explain how you know.





### **Reflection Time - Answers**



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

### Party starts:



10:35am

### Party ends:



12:45am

Is he correct? Explain how you know.

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

