

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.

Time

27.4.20

27.4.20

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



Starter

Put these times in order from earliest to latest.

04:10pm

20 minutes
past 2 in
the
afternoon

11:20am



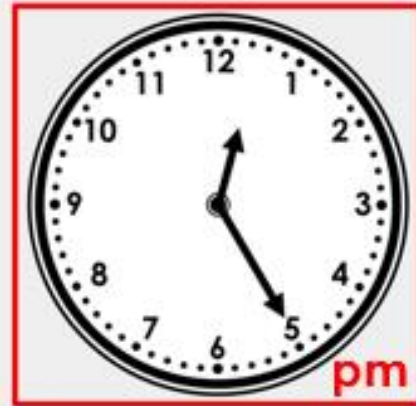
Which comes first? AM
or PM?

Write the times in
order in your book.

Starter - answer

Put these times in order from earliest to latest.

11:20am

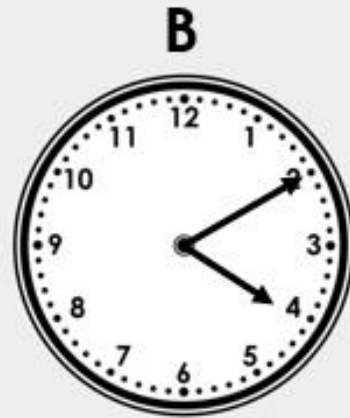


**20 minutes
past 2 in
the
afternoon**

04:10pm

Descriptive Teaching

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



D
06:55

E
13:20

F
16:10

Look at where the minute and hour hands are.

Tell an adult the answer.

REMEMBER there are 24 hours in the day

Descriptive Teaching - Answer

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



D
06:55

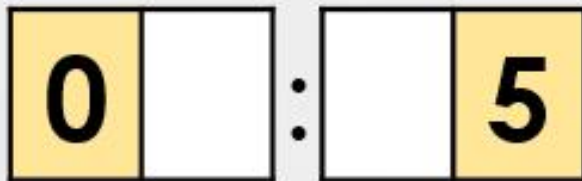
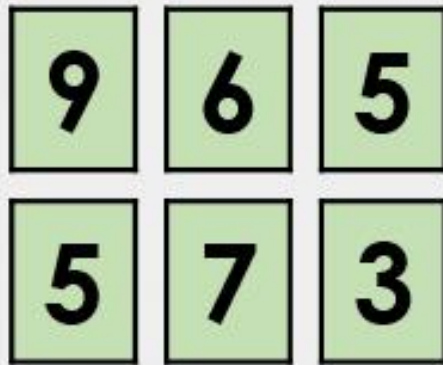
E
13:20

F
16:10



Descriptive Doing

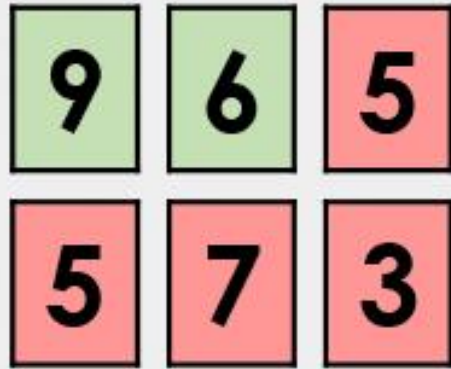
Choose number cards to fill in the 24-hour clocks with two times that match the analogue clock.



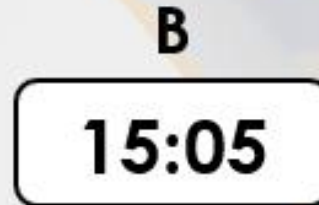
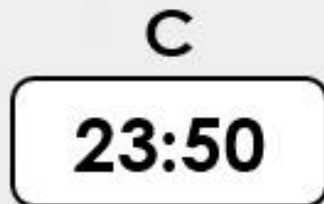
Look at the position of the hands. What is the time for both AM and PM?

Descriptive Doing - Answer

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



Reflective Teaching



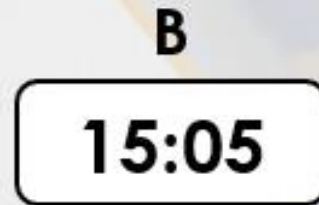
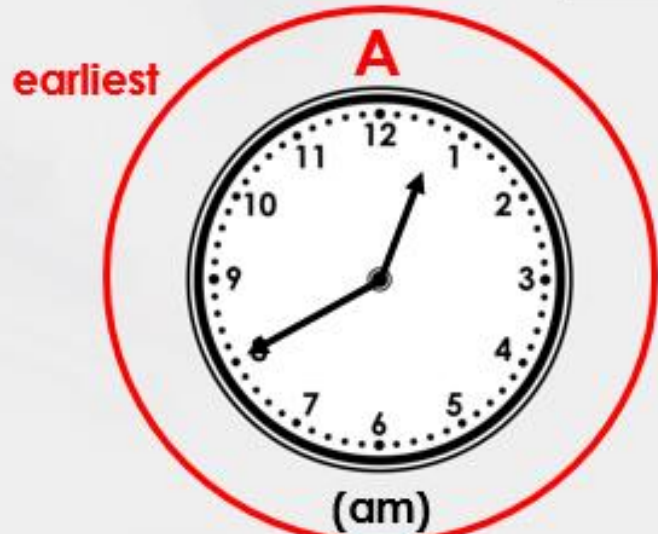
Which of these times is the earliest?
Which of these times is the latest?

HINT!

Work out what all the times would be in the 24 hour clock.

Write the answers in your book.

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.

Write the answers in your book.

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.

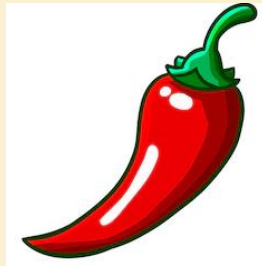
Train C, Train B, Train A, Train E, Train D

Independent work

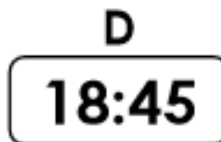
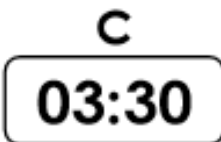
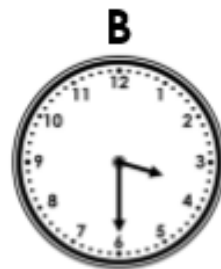
The following slides are questions for you to work through independently.

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



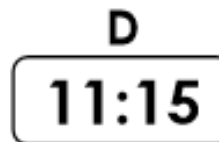
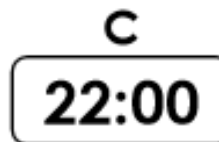
1a. Match the analogue clocks to the 24-hour clocks which show the same time.



S VF

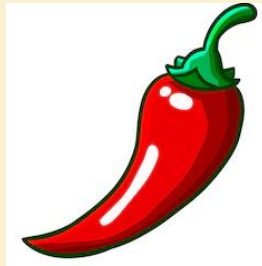


1b. Match the analogue clocks to the 24-hour clocks which show the same time.



S VF

Independent work



2a. Choose number cards to fill in the 24-hour clocks with two times which match the analogue clock.

7 3
5 6



0 : 1 5

1 : 1 5



S VF

2b. Choose number cards to fill in the 24-hour clocks with two times which match the analogue clock.

4 1
9 2



2 : 4 5

0 0 : 5



S VF

Independent work



3a. Which of these times is the earliest?
Which of these times is the latest?



(am)

B
22:30

C
08:30



3 VF

3b. Which of these times is the earliest?
Which of these times is the latest?

A
10:15



(am)

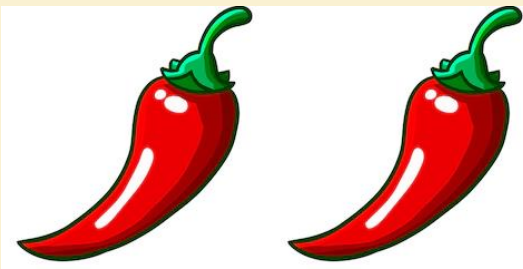


(am)

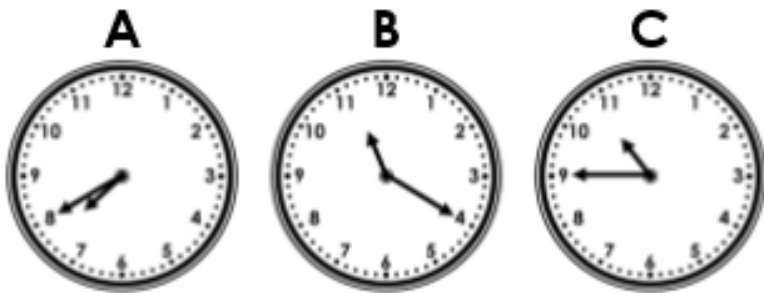


3 VF

Independent work



4a. Match the analogue clocks to the 24-hour clocks which show the same time.



D
22:45

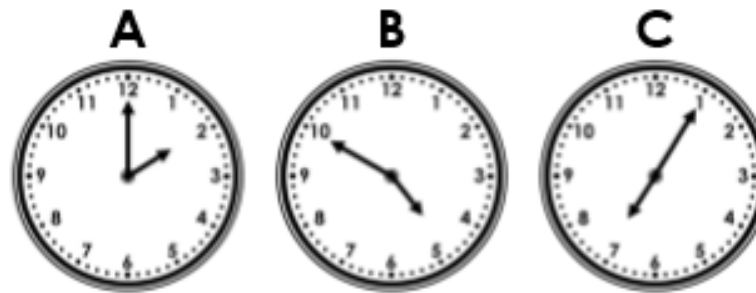
E
7:40

F
23:20



3 VF

4b. Match the analogue clocks to the 24-hour clocks which show the same time.



D
04:50

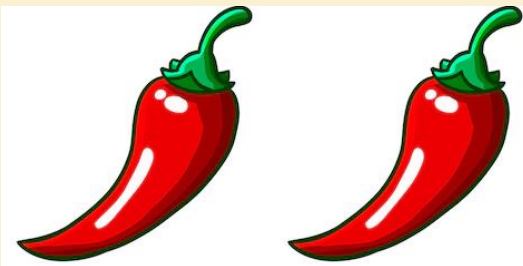
E
19:05

F
14:00



3 VF

Independent work



5a. Choose number cards to fill in the 24-hour clocks with two times which match the analogue clock.

0	5	3
4	6	2



		:	1	5
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1		:	1	
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3 VF

5b. Choose number cards to fill in the 24-hour clocks with two times which match the analogue clock.

5	2	3
1	7	9



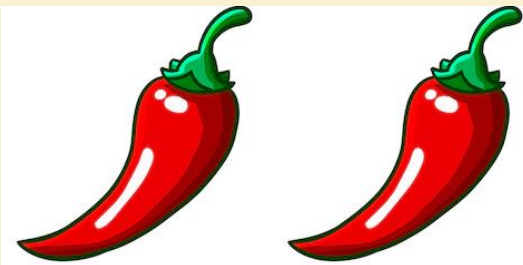
		:	3	5
--	--	---	---	---

0		:		5
---	--	---	--	---



3 VF

Independent work



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



B
22:20



C
05:40



3 VF

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



B
15:05

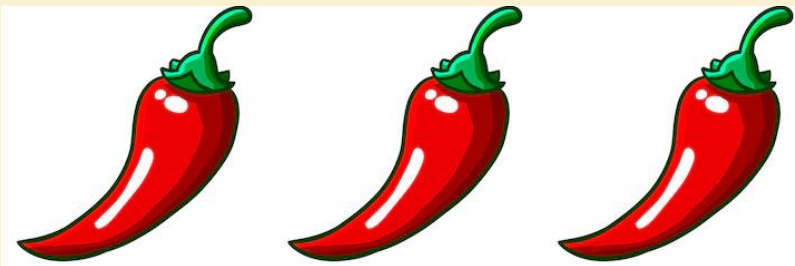


C
20:35

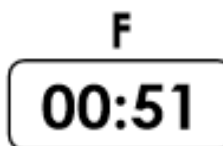
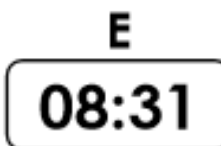
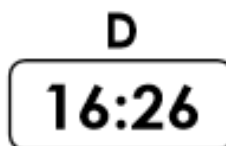
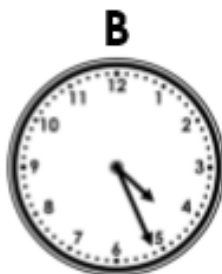


3 VF

Independent work

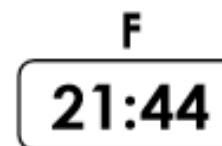
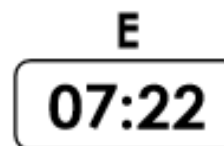
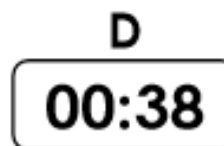


7a. Match the analogue clocks to the 24-hour clocks which show the same time.



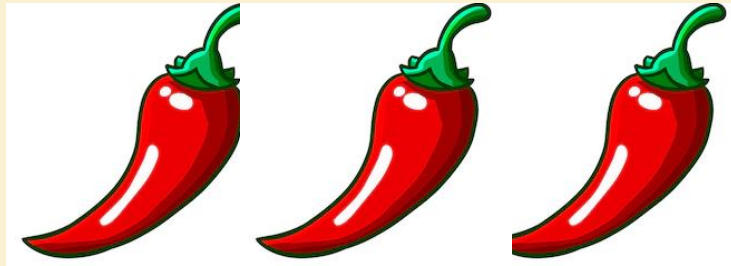
3 VF

7b. Match the analogue clocks to the 24-hour clocks which show the same time.

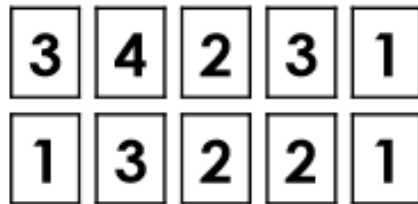


3 VF

Independent work



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

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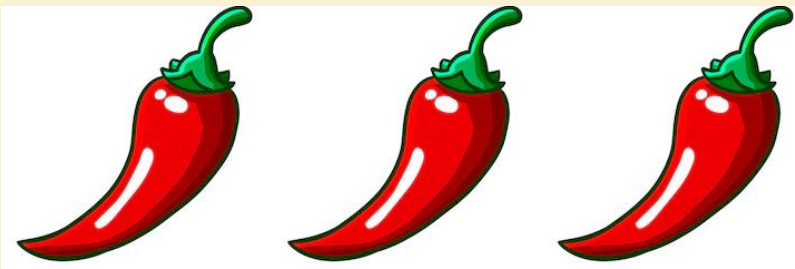
S VF

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

 : : 

S VF

Independent work



9a. Which of these times is the earliest?
Which of these times is the latest?



(pm)

10:24



(pm)

09:14



(am)

17:52



3 VF

9b. Which of these times is the earliest?
Which of these times is the latest?



(am)

00:37



(am)

22:41



(pm)

01:12



3 VF

Answers

Developing

- 1a. A matches with D. B matches with C.
- 2a. 05:15, 17:15
- 3a. 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
- 9b. B is earliest. E is latest.

Reflection Time

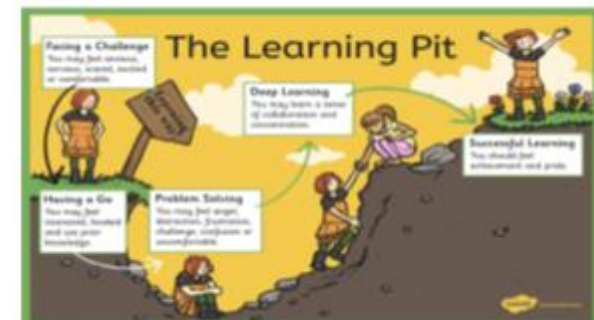


A shop was burgled some time after 5pm. Detective Ivor Clue knows when some criminals left the shop.

Aidan <u>Abett</u>	13:50
Colin <u>Dacops</u>	08:40
Robin <u>Fings</u>	00:20
Connor <u>Patsy</u>	23:25

Who should Detective Clue arrest? Explain your answer.

Take time
to reflect



Reflection Time - Answers



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

Aidan <u>Abett</u>	13:50
Colin <u>Dacops</u>	08:40
Robin <u>Fings</u>	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.

Take time
to reflect

