Year 3 - Summer Block 2 - Time

Step 5: AM and PM

# **Introduction**

# Match the analogue and digital times.







02:13

10:35

12:20

# **Introduction**

# Match the analogue and digital times.







02:13

10:35

12:20

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

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

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

Match the clock to the most appropriate activity.

Morning break

After school club

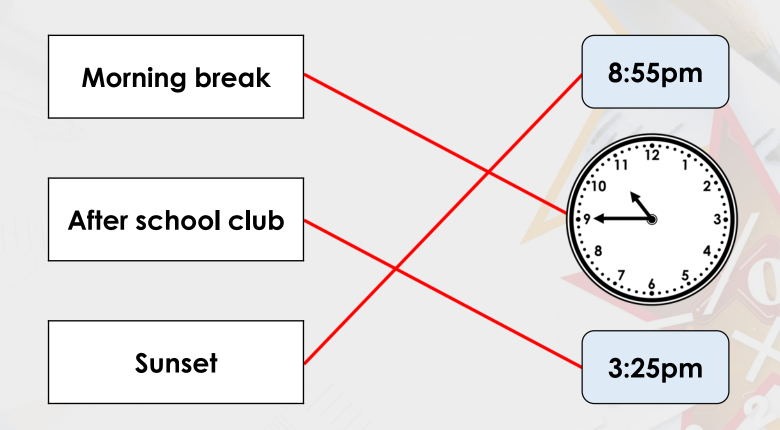
Sunset

8:55pm

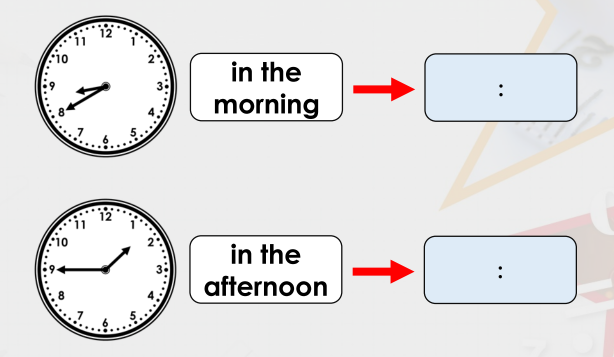


3:25pm

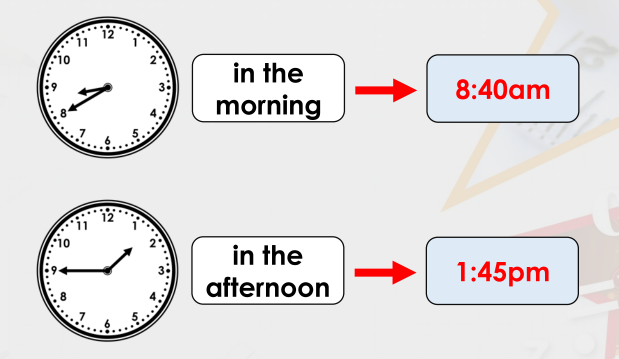
Match the clock to the most appropriate activity.



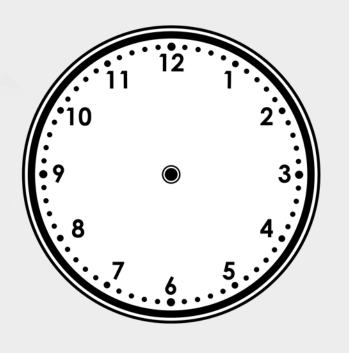
Write the digital time to match the analogue clocks. Include a.m. or p.m.



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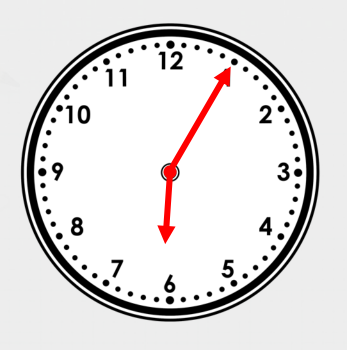


Complete the analogue clock time to show the time Yasmin eats her dinner.



6:05pm

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



6:05pm

#### Problem Solving 1

Sort the activities into the table to show whether they would be a.m., p.m. or both.

a.m.	p.m.	Both

A. Look at the stars at 10:30.

B. Have a cold drink at 7:55.

C. Have a shower at 8:05.

D. Walk to school at 8:35.

#### Problem Solving 1

Sort the activities into the table to show whether they would be a.m., p.m. or both.

a.m.	p.m.	Both
D	A	B and C

A. Look at the stars at 10:30.

B. Have a cold drink at 7:55.

C. Have a shower at 8:05.

D. Walk to school at 8:35.

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 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...

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.

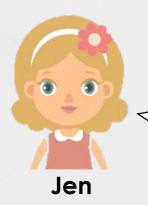
Jen's ballet class starts at 10:55am. Tammy's ballet class starts at 1:25pm.



My ballet class starts after Tammy's because ten comes after one.

Is Jen Correct?
Explain how you know.

Jen's ballet class starts at 10:55am. Tammy's ballet class starts at 1:25pm.



My ballet class starts after Tammy's because ten comes after one.

Is Jen Correct?
Explain how you know.

Jen is incorrect because...

Jen's ballet class starts at 10:55am. Tammy's ballet class starts at 1:25pm.



My ballet class starts after Tammy's because ten comes after one.

Is Jen Correct?

Explain how you know.

Jen is incorrect because 10:55am comes before 1:25pm.