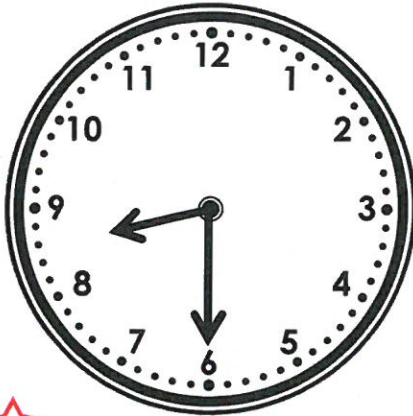


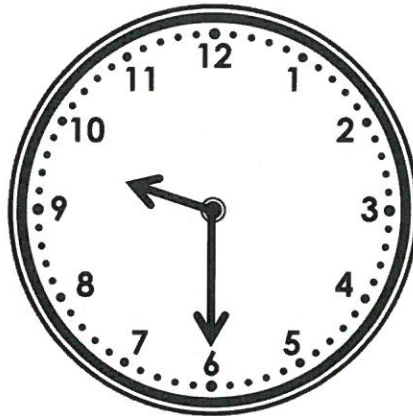
Comparing Time

1. The times shown below are all in the evening. If the time now is half past eight, which clock shows a time earlier than now?

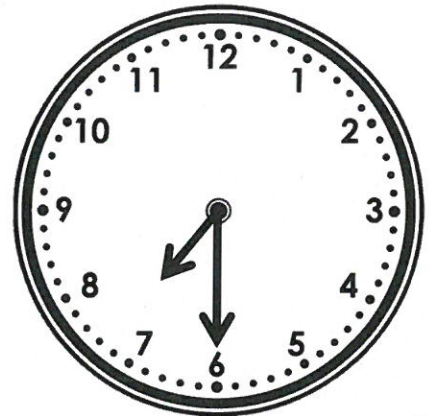
Now



A



B



VF
HW/Ext

2. Complete the sentences below using the words 'earlier' or 'later'.

6 o'clock in the evening is _____ than _____ in the evening.



_____ in the afternoon is _____ than 1 o'clock in the afternoon.

7 o'clock in the morning is _____ than _____ in the morning.



VF
HW/Ext

3. Gus, Joy and Nell had a race. Nell was the winner and Gus was slower than Joy.

Use the times below to find three possibilities for the results of the race.

30 seconds

60 seconds

50 seconds

40 seconds



Gus



Joy



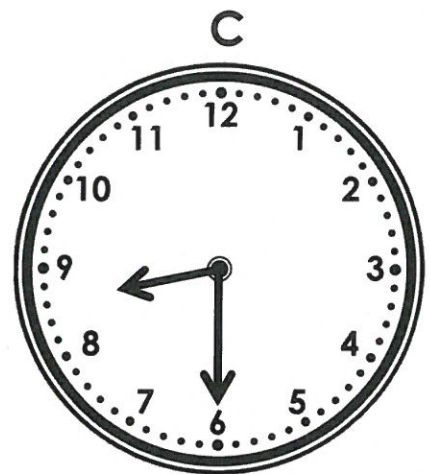
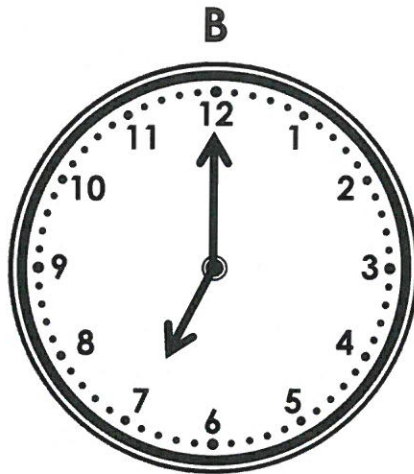
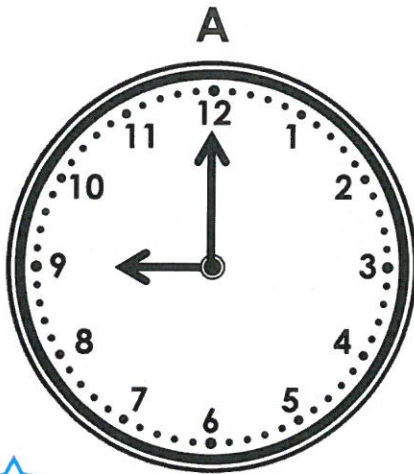
Nell



RPS
HW/Ext

Comparing Time

4. The times shown below are all in the morning. Put the clocks in order from earliest to latest.



VF
HW/Ext

5. Complete the sentences below using the words 'earlier' or 'later'.

8 o'clock in the morning is _____ than



in the morning.



in the evening is _____ than 10 o'clock in the evening.

Half past 2 in the afternoon is _____ than



in the afternoon.



VF
HW/Ext

6. Lucy, Dan and Ann had a race. Ann came first and Lucy was faster than Dan.

Use the times below to find four possibilities for the results of the race.

90 seconds

60 seconds

45 seconds

70 seconds

30 seconds

40 seconds



Dan



Lucy



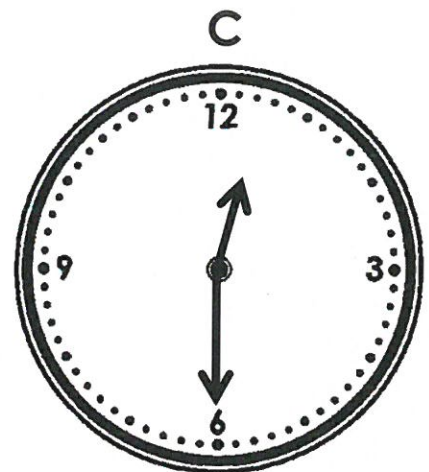
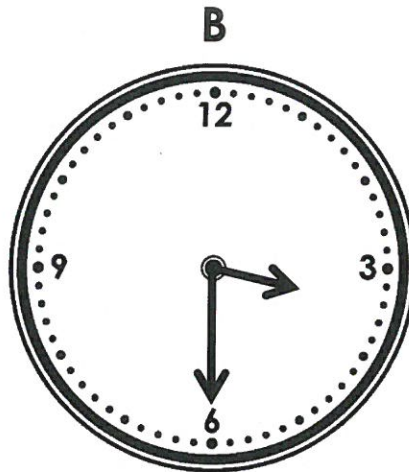
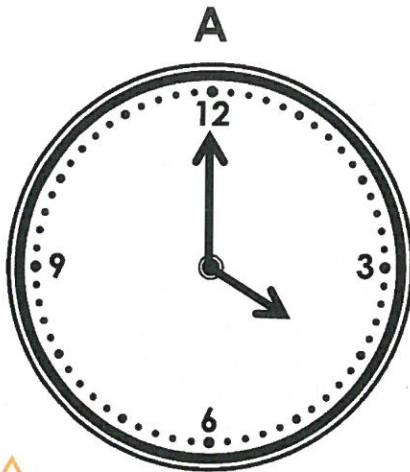
Ann



RPS
HW/Ext

Comparing Time

7. The times shown below are all in the afternoon. Put the clocks in order from earliest to latest.



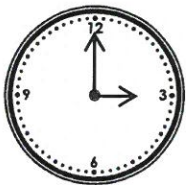
VF
HW/Ext

8. Complete the sentences below using the words 'earlier' or 'later'.

Half past 11 in the evening is _____ than



in the evening.



in the afternoon is _____ than half past 1 in the afternoon.

Half past 3 in the morning is _____ than



in the afternoon.



VF
HW/Ext

9. Liz, Ross and Mo had a race. Liz was the slowest and Ross came second. They all finished in under one minute. Find five possibilities for the results of the race. One example has been done for you.

58 seconds

46 seconds

29 seconds



Liz



Ross



Mo



RPS
HW/Ext