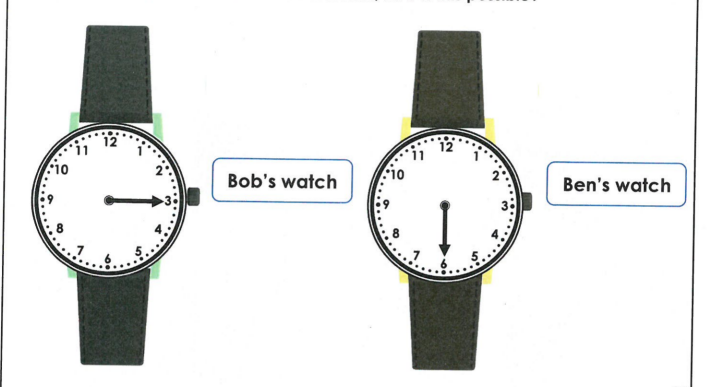
Compare Durations of Time

1. Bob and Ben finish school at 3 o'clock and walk home. Bob gets home later than Ben.

If these are the minute hands on their watches, how is this possible?



2. The school show starts at 1 o'clock and finishes at 3 o'clock.

Each performer cannot start until the performer before them finishes. Performer 3 will get the longest time.

Performer 1 will get the shortest time.

Fill out the order of performance so everyone fits. How long will each performer get?





Performer	Start time	Finish time
1	1 o'clock	
2		
3	Twenty five minutes to 2	
4		
5		3 o'clock

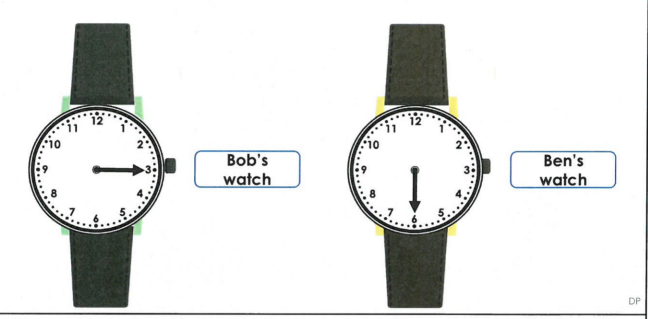
DF

Compare Durations of Time

1. Bob and Ben finish school at 3 o'clock and walk home. Bob gets home later than Ben.

If these are the minute hands on their watches, how is this possible? Various possible answers, for example:

Bob takes 2 hours and 15 minutes to get home whilst Ben only takes 1 hour and 30 minutes.



2. The school show starts at 1 o'clock and finishes at 3 o'clock.

Each performer cannot start until the performer before them finishes.

Performer 3 will get the longest time.

Performer 1 will get the shortest time.

Fill out the order of performance so everyone fits. How long will each performer get?

Various possible answers, for example:



Performer	Start time	Finish time
1	1 o'clock	Quarter past 1
2	Quarter past 1	Twenty five minutes to 2
3	Twenty five minutes to 2	Twenty minutes past 2
4	Twenty minutes past 2	Twenty to 3
5	Twenty to 3	3 o'clock