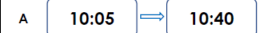
Comparing the Duration

Comparing the Duration

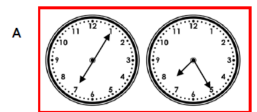


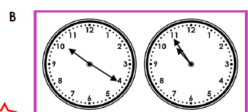


1b. Which is the shortest duration of time?

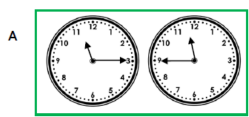


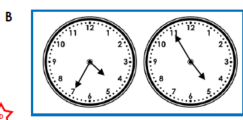
2a. Which is the shortest duration of time?





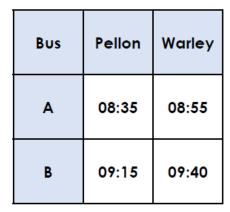
2b. Which is the longest duration of time?







3a. How long is bus journey A? How long is bus journey B?



3b. How long is train journey 1? How long is train journey 2?

Train	Bradford	New Pudsey
1	15:10	15:40
2	15:20	15:55





Comparing the Duration

Comparing the Duration

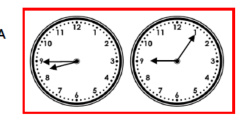
4a. Which is the longest duration of time?

4b. Which is the shortest duration of time?

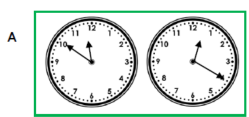
A 12:40 ⇒ 13:15

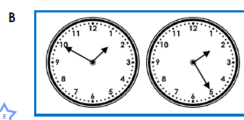
☆ VF

5a. Which is the shortest duration of time?



5b. Which is the longest duration of time?





6a. How much longer does train B take than train A?



6b. How much quicker is bus 1 than bus 2?

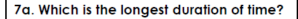
Bus	Hebden Bridge	Sowerby Bridge
1	09:35	10:05
2	11:55	12:30





Comparing the Duration

Comparing the Duration



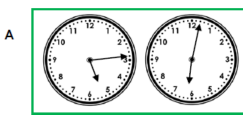
7b. Which is the shortest duration of time?

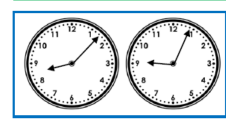
В 18:32 ⇒ 19:26



8a. Which is the shortest duration of time?

8b. Which is the longest duration of time?







9a. How much longer does bus 2 take than bus 1?

Bus Preston Oldham

1 10:28 11:13

2 17:18 18:06

9b. How much quicker is train B than train A?

Train	High street	Upper Town
Α	07:56	08:46
В	09:44	10:32





В

Varied Fluency Comparing the Duration

Varied Fluency Comparing the Duration

Developing

1a. A

2a. A

3a. A = 20 minutes, B = 25 minutes

Expected

4a. B

5a. A

6a. 10 minutes

Greater Depth

7a. A

8a. B

9a. 3 minutes

Developing

1b. B

2b. A

3b. 1 = 30 minutes, 2 = 35 minutes

Expected

4b. A

5b. B

6b. 5 minutes

Greater Depth

7b. A

8b. B

9b. 2 minutes