# Timetables

Here is a bus timetable.

	Bus A	Bus B	Bus C		
Green Park Road	08:45	09:00	09:15		
Forrest Drive	09:05	09:20	09:35		
Summerville Street	09:22	09:37	09:52		
Penny Bridge	09:40	09:55			

- a) What time does Bus A arrive at Green Park Road?
- **b)** What time does Bus B arrive at Summerville Street?
- c) What time does Bus C arrive at Forrest Drive?
- d) Each bus takes the same amount of time to get from Green Park Road to Penny Bridge.

What time does Bus C arrive at Penny Bridge?

e) Eva needs to be at Summerville Street by 9:35 Which bus does she need to get from Green Park Road?

White Rose Maths

2

Here is an extract from a TV guide.

17:00 17:30		18:00		18:30				
	News	Catch It!		Giant George		Wilson Street		

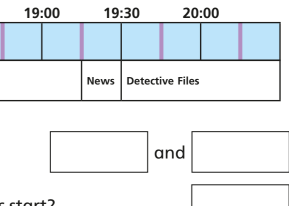
- a) At what times is the news on?
- b) What time does Detective Files start?
- c) How long is Wilson Street on for?
- d) Eva is working out how long *Catch It!* is on for. Here are her workings.

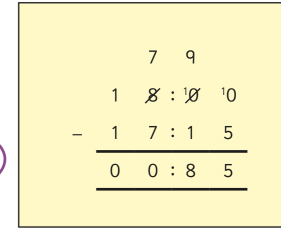


Do you agree with Eva? \_\_\_\_\_ Talk about it with a partner.



Do you agree with Ron? \_\_\_\_\_ Explain your answer.











## Here is part of a train timetable.

St Pancras	06:25	06:40	06:55	07:05	07:22
Stratford	06:32	06:47	07:02	07:12	07:29
Ebbsfleet	06:43	06:59	07:15	07:23	07:40
Ashford		07:19		07:42	
Gravesend	06:47		07:18		07:43

- a) How many of the trains go all the way from St Pancras to Gravesend?
- **b)** How long does the 06:40 take to get from St Pancras to Ashford?



- c) Which train takes the least amount of time to get from St Pancras to Gravesend?

In this timetable, all the trains stop at every station and the time taken between stations does not change.

Fill in the missing information.

Aberford	08:30	11:00	13:10	
Cartown		11:22		
Donville			13:47	
Highborough			14:01	
Southland	09:57			16:03

5

Draw a timetable of your school day.

a) How many minutes do you spend at school?

**b)** How many seconds do you have for your lunch break?

c) Write your own questions for a partner to answer about your timetable.

the week.

each subject.

