Addition and Subtraction
705 + 888
961 – 239
3856 + 1348
9544 – 2238
6605 + 1358 – 474 - 10

Multiplication and Division			
45 x 10	900 ÷ 10		
80 x 100	750 ÷ 10		
195 x 10	400 ÷ 100		
345 x 100	4400 ÷ 100		
650 x 1000	75000 ÷ 1000		

<u>Fractions</u>
1/3 + 1/3
2/6 + 1/6
4 1/4 + 3/4
3 2/4 + 1/4
11/11 + 0/11
1/7 + 2/7
0/4 + 0/4

	<u>Time</u>
	Convert these times into hour clock.
	Quarter past 12 (PM)
	Half 2 (AM)
	10 past 6 (AM)
i	

5 minutes to midnight

20 to 4 (PM)

Put these times into order, from latest to earliest:

24-

13:30, 23:05, 06:00, 22:45, 20:45, 19:58: 21:55, 17:59

<u>ı</u>	<u>Decimals</u>
0.35 + 0.20	0.67 – 0.11
1.55 + 1.45	1.37 – 1.21
0.85 + 0.10	2.48 – 1.32
1.46 + 1.26	4.45 – 2.12
34.67 + 18.23	45.39 – 9.20

Destination	Journey A	Journey B	Journey C
Brisbane	10:15am	11:30am	4:40pm
Hamilton	12:15pm		6:05pm
Sydney	12:40pm	1:10pm	6:30pm
Bathurst	1:20pm	1:55pm	
Peterborough	2:05pm	2:35pm	
Duration			3 hours

	Destination	Journey A	Journey B	Journey C		
	Brisbane	10:15am	11:30am	4:40pm		
	Hamilton	12:15pm		6:05pm		
	Sydney	12:40pm	1:10pm	6:30pm		
	Bathurst	1:20pm	1:55pm			
	Peterborough	2:05pm	2:35pm			
Ì	Duration			3 hours		
Journey B takes 1 hour 15 mins to get from Brisbane to Hamilton. What time do you arrive at Hamilton?						
2. Journey C takes a total of 3 hours, what time does it arrive at Peterborough?						

- **Times tables** 11 x 1 5 x 10 7 x 7 5 x 8 8 x 7 12 x 8 5 x 6 8 x 2 132 ÷ 12 12 ÷ 1 99 ÷ 11 45 ÷ 5 8 ÷ 8 10 ÷ 10 80 ÷ 8
- 4. You need to be at Bathurst for 1:30pm which is the best train to catch? _ 5. You get to Sydney at 4:50pm. How long do you have to wait for a train to Peterborough? _

3. How long do journeys A and B take? _

6. How many stations does the 11:30am train stop at before it reaches Bathurst?