

6th May

Section 1
Complete these linear sequences:

4562	5562			
41 786	40 786			
77 309	87 309			
622 792	612 792			

Section 2
Put the numbers from 1 to 20 on this Carroll Diagram:

	Prime Number	Not a Prime Number
Even number		
Odd number		

Section 3
Calculate:

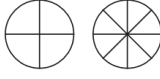
$40 \times 6 =$

$7 \times 50 =$

$80 \times 30 =$

$1200 \times 11 =$

Section 4
Shade the following circles so the same fraction is shaded in both and write the fraction that they represent:




.....


Section 5
Round the following numbers to the nearest whole number and nearest tenth:

Number	Nearest whole	Nearest tenth
16.45		
1.06		
2.98		
67.59		

Section 6
A bus journey starts at 16:13 and finishes at 18:05. How long is the journey?

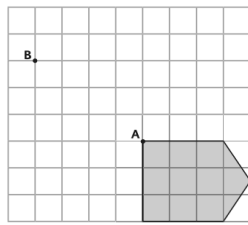
Section 7
For each of the following shapes, explain why they are or are not a rectangle.





.....

Section 8
Translate this shape from point A to point B:



Maths - Page 31 - Mathematics

English - page 19

Spellings - Orange Words

Orange words

convenience

muscle

disastrous

neighbour

interfere