





























16th May	
Item way 6 8 3 × 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95% of 280
A square is divided into 3 sections.	B
Section A is $\frac{1}{4}$ of the area of the square	AC
Section B is $\frac{1}{3}$ of the area of the square	
What fraction of the square is section C?	
A bag contains 20 white beads.	
Kate adds an equal number of white and pink beads.	
70% of the beads in the bag are now white.	
How many white beads did Kate add?	

17th May	N.K.
$\frac{1}{7} \times \frac{1}{3}$	1 3 3 0 1 6
Image: selection of the se	Image:
the ratio 2:3. How many sweets does Gabrielle get?	
The population of a town was 14,000 in 2000.	
By 2018, the population had decreased by 3%. Work out the population in 2018.	
Justin and Chris each start with the same number.	What was the number they started with?
Justin works out four times the number.	
Chris works out half of the number.	
The sum of their answers is 360	



















Primary 5-a-day



27th May			N.K.
2136 ×	82		648 ÷ 18
Some people t results.	ook a test and	here are their	What size should the angle be for grade A?
Grade	Frequency		
A	10		
C B	13		
D	5		
Е	2		What size should the angle be for
Mrs Francis wants to draw a pie chart to show these results.		pie chart to	grade E?
Emily has a box of red and yellow counters.		ellow	How many counters does Emily have altogether?
For 6 red counters, there are 4 yellow counters.		4 yellow	
Emily has 24 more red counters than yellow counters.		ers than	









