Spellings:Learn these words off by heartand use them in a sentence.1. illegal2. illegible3. illogical4. illiterate5. illicit6. irregular7. irrelevant	Reading: Sign in to your Welearn account → go to purple mash - serial mash- emeralds- ' Beth on the Nile'. Read each chapter of 'Beth on the Nile' and complete the	Grammar: Commas Commas are used in lists to mark off separate items. A comma is not needed for the word 'and'. For example, the greedy boy ate six cream cakes, two packets of crisps, four packets of sweets and a chocolate bar. Re-write each of these sentences and add in the comma in the correct place. 1) At the circus we saw a juggler a trapeze artist and a ring master. 2) We have been on holiday to France Spain and Germany. 3) The giant had huge hands long hair and a deep voice.			
8. irresponsible 9. irrational 10. irresistible	tasks next to each chapter.	4) F 5) V 6) F	<ul> <li>4) For my birthday 1 was given a football a game sweets and a bike.</li> <li>5) We made a plane from wood tissue paper and glue.</li> <li>6) He painted his picture green red yellow and brown.</li> </ul>		
Addition: 1) 5976 + 100 = 2) 1904 + 100 = 3) 903 + 100 = 4) 2952 + 100 = 5) 4981 + 100 = 6) 3982 + 100 = Challenge: Find out the missing digits: 1_5_ + 700 = 1959	Subtraction:         1) 6076 - 100 =         2) 1056 - 100 =         3) 2083 - 100 =         4) 1034 - 100 =         5) 2065 - 100 =         6) 3089 - 100 =         Challenge:         On one day, a cinema has 4012 a         student and 1786 child visitors.         the visitors have cinema cards s         pay for their tickets. How many         were sold on that day?	dult, 367 1276 of o do not tickets	Multiplication:         1) 13 × 100 =         2) 43 × 100 =         3) 13.4 × 100 =         4) 67.6 × 100 =         5) 1.2 × 100 =         6) 6.5 × 100 =         Challenge:         How many legs would 232 octopuses have?	$\begin{array}{c} \hline \textbf{Division:} \\ 1) \ 131 \div 100 = \\ 2) \ 433 \div 100 = \\ 3) \ 133 \ 100 = \\ 4) \ 676 \div 100 = \\ 5) \ 12 \div 100 = \\ 6) \ 65 \div 100 = \\ 6) \ 65 \div 100 = \\ \hline \textbf{Challenge:} \\ \hline \textbf{Each multi-pack of crisps contains 3 ready salted, 4 salt and vinegar, and 5 cheese and onion flavoured crisps. How many multi-packs would I need to buy to get 50 packs of salt and vinegar flavour? \\ \hline \end{array}$	

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Addition: 1) $5976 + 100 = 6076$ 2) $1904 + 100 = 2004$ 3) $903 + 100 = 1003$ 4) $2952 + 100 = 3052$ 5) $4981 + 100 = 5081$ 6) $3982 + 100 = 4082$ Challenge: Find out the missing digits: 1259 + 700 = 1959	Subtraction:         1) 6076 - 100 =         2) 1056 - 100 =         3) 2083 - 100 =         4) 1034 - 100 =         5) 2065 - 100 =         6) 3089 - 100 =         Challenge:         On one day, a cinema has 4012 a         student and 1786 child visitors.         the visitors have cinema cards so pay for their tickets. How many were sold on that day? 4889	5976 956 1983 934 1965 2989 dult, 367 1276 of o do not tickets	Multiplication:1) $13 \times 100 = 1300$ 2) $43 \times 100 = 4300$ 3) $13.4 \times 100 = 1340$ 4) $67.6 \times 100 = 6760$ 5) $1.2 \times 100 = 120$ 6) $6.5 \times 100 = 650$ Challenge:How many legs would 232 octopuseshave?1856	Division: 1) $131 \div 100 = 1.31$ 2) $433 \div 100 = 4.33$ 3) $133 \ 100 = 1.33$ 4) $676 \div 100 = 6.76$ 5) $12 \div 100 = 0.12$ 6) $65 \div 100 = 0.65$ Challenge: 13 packs - you would have 2 left over.