Addition & Subtraction Written Methods			Back to Basics				
Using	the column / vertical method,						
calcu	late the following:	5.)	8553 3	=			
1.)	8.98 + 4.67 =	6.)	6,980	x 8 =			
2.)	32.9 + 7.22 =	7.)	8,354	+ 3,980	=		
3.)	5.49 - 2.29 =	8.)	3,298	- 1,698	=		
4.)	36.8 - 8.28 =						

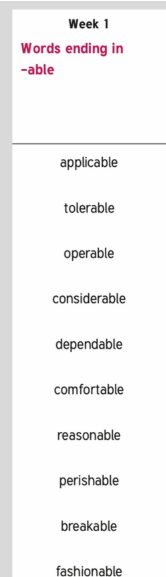
Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

animosity imply jeopardise succumb wince



1	Multiplication Written Methods			Back to Basics					
Using	Using the column / vertical method,								
calcu	late the fol	lowing:				5.)		<u> </u>	
1.)	2,198	x	39	=		6.)	453	x 22 =	
2.)	8,113	x	26	=		7.)	6,116	+ 8,465	=
3.)	435	x	934	=		8.)	5,307	- 2,219	=
4.)	783	x	215	=					

Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

grave
charm
silence
figure
silhouette



Long Division Written Methods	Back to Basics				
Using the most appropriate method of					
caclulation, calculate the following:	5.) $\frac{1190}{5}$ =				
1.) $\frac{2104}{4}$ =	6.) 3,208 x 7 =				
2.) $\frac{2445}{3}$ =	7.) 7,645 + 2,229 =				
3.) $\frac{4575}{5}$ =	8.) 3,208 - 1,966 =				
4.) $\frac{4484}{2}$ =					

Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

design
ideal
forage
intricate
clench



М	Multiply and Divide by 10 100 1000			Back to Basics				
Calcu	late each question by moving the							
value	along the columns.	5.)	<u>1445</u>	<u> </u>				
1.)	4.76 x 1,000 =	6.)	4,894	x 6 =				
2.)	0.8 x 100 =	7.)	4,498	+ 9,955	=			
3.)	58.3 ÷ 1,000 =	8.)	7,287	- 6,690	=			
4.)	0.06 ÷ 10 =							

Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

admit
enthusiastic
browse
guarantee
combination

Spellings to learn

Week 4

Word families based on common words, showing how words are related in form and meaning

temperature

temper

temperament

tempered

variety

vary

variation

varied

variable

variance

	Rounding Wh	ole Numbers	Back to Basics			
1.)	94,688	to the nearest 10,000	5.) $\frac{5664}{9}$ =			
2.)	745	to the nearest 1,000	6.) 5,498 x 54 =			
3.)	270,675	to the nearest 1,000	7.) 3,200 + 6,599 =			
4.)	214,867	to the nearest 100,000	8.) 3,299 - 1,199 =			

Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

shed genius hitch seize retaliate



Rounding in Context			Back to Basics				
1.)	Alek's car can travel 18 km per litre of petrol. If Alek's car can travel a total distance 430 km, how many full litres	3.)	9046	_ =			
	of fuel does her car hold?	4.)	6,465	x 68 =			
2.)	On average, there are 17 words per line of a book. If one chapter of the	5.)	43,887	+ 8,776	=		
	book has a total of 2,187 words, estimate the number of lines in the chapter.	6.)	5,009	- 3,288	=		

Spend 10 minutes on...



Words of the Week

Find out what they mean and write a sentence using them.

charisma protect stranded useless compare

