

Autumn 2 Week 1

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

Spend 10 minutes on...



Spellings to learn

Week 1

Words ending in
-able

applicable

tolerable

operable

considerable

dependable

comfortable

reasonable

perishable

breakable

fashionable

Words of the Week

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

animosity

imply

jeopardise

succumb

wince

Autumn 2 Week 2

Multiplication Written Methods	Back to Basics
Using the column / vertical method, calculate the following:	
1.) $2,198 \times 39 =$	5.) $\frac{2891}{7} =$
2.) $8,113 \times 26 =$	6.) $453 \times 22 =$
3.) $435 \times 934 =$	7.) $6,116 + 8,465 =$
4.) $783 \times 215 =$	8.) $5,307 - 2,219 =$

Spend 10 minutes on...



Spellings to learn

Week 2

Words ending in
-able

adorable

valuable

advisable

believable

desirable

excitable

knowledgeable

likeable

changeable

noticeable

Words of the Week

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

grave
charm
silence
figure
silhouette

Autumn 2 Week 3

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

Spend 10 minutes on...



Spellings to learn

Week 3

Words ending in
-ably

adorably

valuably

believably

considerably

tolerably

changeably

noticeably

dependably

comfortably

reasonably

Words of the Week

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

design

ideal

forage

intricate

clench

Autumn 2 Week 4

Multiply and Divide by 10 100 1000	Back to Basics
Calculate each question by moving the value along the columns.	
1.) $4.76 \times 1,000 =$	5.) $\frac{1445}{5} =$
2.) $0.8 \times 100 =$	6.) $4,894 \times 6 =$
3.) $58.3 \div 1,000 =$	7.) $4,498 + 9,955 =$
4.) $0.06 \div 10 =$	8.) $7,287 - 6,690 =$

Spend 10 minutes on...



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

Words of the Week

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

admit

enthusiastic

browse

guarantee

combination

Autumn 2 Week 5

Rounding Whole Numbers			Back to Basics	
1.)	94,688	to the nearest 10,000	5.)	$\frac{5664}{9} =$
2.)	745	to the nearest 1,000	6.)	$5,498 \times 54 =$
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...



Spellings to learn

Week 5

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

suggest

digest

congestion

gesture

gestation

lightning

daylight

enlighten

twilight

limelight

Words of the Week

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

shed

genius

hitch

seize

retaliate

Autumn 2 Week 6

Rounding in Context	Back to Basics
<p>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 of fuel does her car hold?</p> <p>2.) On average, there are 17 words per line of a book. If one chapter of the book has a total of 2,187 words, estimate the number of lines in the chapter.</p>	<p>3.) $\frac{9046}{18} =$</p> <p>4.) $6,465 \times 68 =$</p> <p>5.) $43,887 + 8,776 =$</p> <p>6.) $5,009 - 3,288 =$</p>

Spend 10 minutes on...



Spellings to learn

Week 6

Creating diminutives using prefixes micro- or mini-

minibus

miniskirt

minuscule

minibeast

minicab

minimum

microscope

microchip

microphone

microwave

Words of the Week

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

charisma

protect

stranded

useless

compare