

Spring 1 Week 1

FLUENCY

Calculate the following addition questions using your preferred written method...

1 ★ 7406 + 5925 =

2 ★ 645 + 318 + 490 =

3 ★ 8967 + 471 =

4 ★ 673 + 2978 + 58 =

© 2022 myminimaths

Myminimaths.co.uk

VARIED APPLICATION

5 ★
$$\begin{array}{r} £14 \cdot 36 \\ + £47 \cdot 18 \\ \hline \end{array}$$

6 ★ £8.99 + £5.99 =

VA

INTELLIGENT QUESTIONING

6 ★ Use all of the digits from 0 to 9 once only to complete this calculation...

$$\begin{array}{r} \square \square \square \square \square \\ + \square \square \square \square \square \\ \hline 9 \quad 9 \quad 9 \quad 0 \quad 9 \end{array}$$



Spend 10 minutes on...



Spellings to learn

Week 1

**Adding suffixes
beginning with vowel
letters to words
ending in -fer**

referring

referred

referral

reference

referee

preferring

preferred

preference

transferring

transference

Words of the Week

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

composed

battered

coarse

endless

meddlesome

Spring 1 Week 2

FLUENCY

Calculate the following multiplication questions using your preferred written method...

1 $86 \times 8 =$

2 $413 \times 5 =$

3 $717 \times 7 =$

4 $9 \times 284 =$

© 2022 myminimaths

myminimaths.co.uk

VARIED APPLICATION

Calculate...

5 Three hundred and twenty nine multiplied by six.

6 The product of eight and seven hundred and one.

VA

INTELLIGENT QUESTIONING

7

How many of the missing digits can you find?

$$\begin{array}{r} \square \square 3 \\ \times \quad \square \\ \hline \square 2 5 8 \end{array}$$



Spend 10 minutes on...



Spellings to learn

Week 2

Words with a long /e/ sound spelt 'ie' or 'ei' after c (and exceptions)

siege

niece

grief

chief

fiend

shriek

believe

achieve

convenience

mischievous

Words of the Week

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

frozen

downfall

shimmer

crisp

arctic

Spring 1 Week 3

FLUENCY

Calculate the following division questions using your preferred written method...

1 $279 \div 9 =$

2 $447 \div 3 =$

3 $184 \div 7 =$

4 $773 \div 6 =$

© 2022 myminimaths

myminimaths.co.uk

VARIED APPLICATION

Round each answer to the nearest whole number...

5 $312 \div 5 =$

6 $875 \div 4 =$

VA

INTELLIGENT QUESTIONING



Use 3 multiples of 6 to complete this calculation...

$\square \square \square \div \square = 71$

The multiples of 6 can be single or double digit.



Spend 10 minutes on...



Spellings to learn

Week 3

Words with the long /e/ sound spelt 'ie' or 'ei' after c (and exceptions)

deceive

conceive

receive

perceive

ceiling

receipt

protein

caffeine

seize

neither

Words of the Week

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

transparent

predict

contrast

previous

patience

Spring 1 Week 4

FLUENCY

Calculate these addition and subtraction questions with fractions...

1 $\frac{8}{10} - \frac{6}{10} =$

2 $\frac{4}{6} + \frac{5}{6} =$

3 $\frac{4}{7} - \frac{7}{14} =$

4 $\frac{3}{8} + \frac{3}{4} =$

© 2022 myminimaths

myminimaths.co.uk

VARIED APPLICATION

Calculate the perimeter of this compound shape...

INTELLIGENT QUESTIONING

How many missing values can you find?

6 $1 \frac{\square}{12} - \frac{5}{\square} = \frac{8}{12}$

7 $\frac{\square}{5} + 2 \frac{3}{\square} = \frac{31}{5}$

Spend 10 minutes on...



Spellings to learn

Week 4

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

commit

committee

transmit

submit

commitment

emit

permit

intermittent

omit

unremitting

Words of the Week

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

strategy


punish

remedy

master

squeamish

Spring 1 Week 5

FLUENCY	VARIED APPLICATION
<p>Calculate these addition and subtraction questions with fractions...</p> <p>1 $\frac{7}{12} + \frac{5}{12} =$</p> <p>2 $\frac{8}{9} - \frac{2}{3} =$</p> <p>3 $\frac{13}{20} - \frac{1}{5} =$</p> <p>4 $\frac{2}{3} + \frac{10}{15} =$</p> <p>© 2022 myminimaths</p> <p>myminimaths.co.uk</p>	<p>5 $\frac{1}{2} - 0.2 = \frac{\square}{\square}$</p> <p>6 $\frac{3}{25} + 45\% = \frac{\square}{\square}$</p> <p>VA</p>
<h3>INTELLIGENT QUESTIONING</h3> <p>7  Assiah says...</p> <p>It is impossible to subtract a fraction with a larger denominator from a fraction with a smaller denominator.</p> <p>Is Assiah's statement SOMETIMES, ALWAYS or NEVER correct? Can you explain your answer?</p>	

Spend 10 minutes on...



Spellings to learn

Week 5
Word families based on common words, showing how words are related in form and meaning

interrupt

interfere

intercept

interject

intertwine

interim

internal

intersperse

interloper

interest

Words of the Week

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

trace

circle

texture

pierce

satisfy

Spring 1 Week 6

FLUENCY

Round...

1 366121 to the nearest 1000

2 497 to the nearest 10

3 67218 to the nearest 100

4 214736 to the nearest 1000

© 2022 myminimaths

myminimaths.co.uk

VARIED APPLICATION

Calculate if each of the fractions below are closer to 0, a half or 1...

5 $\frac{79}{100}$ 6 $\frac{1}{10}$

7 $\frac{3}{5}$ 8 $\frac{5}{4}$ VA

INTELLIGENT QUESTIONING

Complete two different 3-digit numbers that round to the same value when rounded to the nearest multiple of 40...

9 & 0

Spend 10 minutes on...



Words of the Week

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

possess
rumour
instinct
etch
anonymous

Spellings to learn

Week 6 Statutory Spelling Challenge Words

attached

available

average

competition

conscience

controversy

correspond

embarrass

especially

exaggerate