## Fluent in Five <br> Questions and Answers

## Year 3

## Year 3 - Week 9

## This week in a nutshell:

- As pupils have now been completing Fluent in Five for 8 weeks, the number of questions that may require a written method has increased to 2 each day.
- Mental multiplication and division is based on the 3 times table.
- Questions which require the use of a written method feature the four operations.

KEY
Year 3
Try mentally first
A. $5 \times 32=$
B. $9 \times 3=$
C. $9 \div 3=$
D. $132+584=$

## Year 3

Week 9 - Day 1

## A. $5 \times 32=$

## B. $9 \times 3=$

## D. $132+584=$

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## Week 9 - Day 1 (ANSWERS)

Try mentally first
Try a written method

## A. $5 \times 32=160$

B. $9 \times 3=27$
C. $9 \div 3=3$
D. $132+584=716$

## Fluent in Five <br> Questions and Answers

## Week 9

 Day 2
## Year 3

Try mentally first

# A. $7 \times ?=21$ 

 B. $23 \times 8=$C. $12 \div 3=$ D. $632+378=$

## Year 3

$\underset{\substack{\text { third space } \\ \text { LEANNiNg }}}{ }$ Week 9 - Day 2

## A. $7 \times$ ? $=21$ <br> B. $23 \times 8=$

C. $12 \div 3=$
D. $632+378=$

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## third space LEARNING Thek 9 - Day 2 (ANSWERS)

Try mentally first

Try a written method

$$
\text { A. } 7 \times 3=21
$$

$$
\text { B. } 23 \times 8=184
$$

C. $12 \div 3=4$
D. $632+378=1010$

# Fluent in Five <br> <br> Questions and Answers 

 <br> <br> Questions and Answers}

## Year 3

Try mentally first
Week 9 - Day 3
Try a written method

## A. $432+400=$

 B. $878-388=$
## C. $3 \times 12=$

$$
\text { D. } 65 \div 3=
$$

## Year 3

Try mentally first
Week 9 - Day 3
Try a written method

## A. $432+400=$

## B. $878-388=$

## C. $3 \times 12=$

$$
\text { D. } 65 \div 3=
$$

## Week 9 - Day 3 (ANSWERS)

Try mentally first
Try a written method

## A. $432+400=832$

 B. $878-388=490$
## C. $3 \times 12=36$

# Fluent in Five Questions and Answers 

## Year 3

Try mentally first $\underset{\substack{\text { third space } \\ \text { LeAnNing }}}{ }$ Week 9 - Day 4

Try a written method

## A. $812-367=$

B. $56+11=$

## C. $87 \div 5=$

D. $8 \times 3=$

## Year 3

$\underset{\substack{\text { texirn space } \\ \text { LHing }}}{ }$ Week 9 - Day 4

## A. $812-367=$

## B. $56+11=$

## C. $87 \div 5=$

## D. $8 \times 3=$

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## third space LEARNANG Week 9 - Day 4 (ANSWERS)

Try mentally first
Try a written method

## A. $812-367=445$

B. $56+11=67$
C. $87 \div 5=17 r 2$
D. $8 \times 3=24$

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# Fluent in Five <br> <br> Questions and Answers 

 <br> <br> Questions and Answers}

## Week 9

 Day 5

## Year 3

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## B. $384+343=$

C. $33 \div ?=3$
D. $33 \times 3=$

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## Week 9 - Day 5 (ANSWERS)

Try mentally first
Try a written method

$$
\text { A. } \frac{1}{4} \text { of } 16=4
$$

$$
\text { B. } 384+343=727
$$

$$
\text { C. } 33 \div 11=3
$$



