LEARNING

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

 <br> <br> Questions and Answers}

Year 4

## Year 4 - Week 30

This week in a nutshell:

- As with the previous weeks there will be no new objectives introduced this week. Instead, questions will be taken from the full range of objectives, as shown in the progression document, with one or more 'trickier' objectives identified each week for recap.
- The number of written question will vary each day between 1 and 3.
- The recap objective for this week is:
- Add and subtract a three-digit number and tens/ones focusing on questions where place value boundaries are crossed.


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

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# Week 30 Day 1 

## Year 4

Try mentally first

Try a written method

## A. $39 \times 9=$ ?

C. $7278+5825=?$
E. $97 \div 6=$ ?

## Year 4

$\underset{\substack{\text { Third space } \\ \text { LeARNING }}}{ }$ Week 30 - Day 1

## A. $39 \times 9=?$

B. $839-60=$ ?
C. $7278+5825=?$
D. ?-43=50
E. $97 \div 6=$ ?

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## KEY

## Year 4

Try mentally first

## Week 30 - Day 1 (ANSWERS)

Try a written method
A. $39 \times 9=351$
B. $839-60=779$
C. $7278+5825=13103$
D. $93-43=50$
E. $97 \div 6=16 \mathrm{rl}$

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

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## Week 30 <br> Day 2

## Year 4

Try mentally first
Week 30 - Day 2
Try a written method

$$
\text { A. } 516-30=?
$$

```
B. }32\times8=
```

C. $\frac{3}{10}$ of $90=$

```
D. \(108 \div 9=?\)
```

E. $7430-2769=?$

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## Year 4

THIRD SPACE
LEARNING
A. $516-30=?$

## B. $32 \times 8=$ ?

D. $108 \div 9=?$

## E. $7430-2769=?$

## Year 4 Week 30 - Day 2 (ANSWERS)

Try mentally first Try a written method

$$
\text { A. } 516-30=486
$$

B. $32 \times 8=256$
C. $\frac{3}{10}$ of $90=27$
E. $7430-2769=4661$

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

 <br> <br> Questions and Answers}

## Week 30 Day 3

KEY
Try mentally firs $\dagger$
A. $733-40=?$
B. 8947 - ? = 3599
C. $83 \div 3=$ ?
D. $\frac{5}{7}+\frac{2}{7}=$ ?
E. $49 \times 6=$ ?

## Year 4

$\underset{\substack{\text { third space } \\ \text { LeARNiNG }}}{ }$ Week 30 - Day 3
A. $733-40=?$
B. 8947 - ? = 3599
C. $83 \div 3=$ ?
D. $\frac{5}{7}+\frac{2}{7}=$ ?
E. $49 \times 6=?$

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## Year 4

## Week 30 - Day 3 (ANSWERS)

Try mentally first

Try a written method

$$
\text { A. } 733-40=693
$$

B. $8947-5348=3599$
C. $83 \div 3=27 \mathrm{r} 2$
D. $\frac{5}{7}+\frac{2}{7}=\frac{7}{7}$ or 1
E. $49 \times 6=294$

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

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## Week 30

## Year 4

Try mentally first
Week 30 - Day 4
Try a written method

## A. $372+80=?$ B. $77 \div 4=$ ?

$$
\text { C. } ?=99 \div 10 \quad \text { D. } 85 \times 5=?
$$

E. 403-7 = ?

## Year 4

$\underset{\substack{\text { third space } \\ \text { LEARNiNG }}}{ }$ Week 30 - Day 4

## A. $372+80=?$



# C. $?=99 \div 10$ 

D. $85 \times 5=$ ?

## E. 403-7 = ?

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## KEY

## Year 4

Try mentally first

## Week 30 - Day 4 (ANSWERS)

Try a written method

## A. $372+80=452$


C. $9.9=99 \div 10$
D. $85 \times 5=425$
E. 403-7=396

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

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## Week 30 Day 5

## Year 4

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## A. $9 \times 4 \times 2=?$

B. $865-80=$ ?
C. $84 \div 1=$ ?
D. $\frac{3}{8}$ of $64=$ ?
E. $5153+3818=$ ?

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## Year 4

A. $9 \times 4 \times 2=$ ?
C. $84 \div 1=$ ?

## B. $865-80=$ ?

## D. $\frac{3}{8}$ of $64=$ ?

E. $5153+3818=?$

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## Year 4 <br> Week 30 - Day 5 (ANSWERS)

KEY

Try mentally first
Try a written method

$$
\text { A. } 9 \times 4 \times 2=72
$$

$$
\text { B. } 865-80=785
$$

$$
\text { C. } 84 \div 1=84
$$

D. $\frac{3}{8}$ of $64=24$
E. $5153+3818=8971$

