# Fluent in Five 

## Daily Arithmetic Practice Week 1

## Year 5

## Year 5 - Week 1

Please note, we always recommend reading 'Your Guide to Using Fluent in Five' before using these resources with your class.

## This week in a nutshell

This is the first week children will be exposed to Fluent in Five. As such, the number of questions has been reduced to 4 (rather than 5 from week 3 onwards).
Mental methods this week focus on those which should be secure from Year 4, including:

- Adding a three digit number and tens.
- Simple mental multiplication for the 7 times tables.
- Finding unit fractions of numbers.

Multiplication and division questions which may need to be supported with either the formal or informal written method or jottings are included, with the 7 times table as their base. This week written addition questions include exchanging in one column only.
For this week only, all questions are presented in the traditional format of 'question = answer space'.

## No two mark questions are included this week.

Fluent in Five - Year 5
Week 1 - Day 1

Name $\qquad$

Date $\qquad$ School
Class $\qquad$ Score $\qquad$

| 1 | $186+70=$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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$2 \quad 5,667+3,334=$


Fluent in Five - Year 5
Week 1 - Day 1



Fluent in Five - Year 5
Week 1 - Day 1

## Answer Sheet

Remember, $(M)$ is written next to those questions you should have tried to solve mentally first. (W) means a written method is usually more efficient for this question.

1. $\mathbf{1 8 6}+70=\mathbf{2 5 6}(\mathrm{M})$
2. $5,667+3,334=\mathbf{9 , 0 0 1}(W)$
3. $3 \times 7=21(M)$
4. $\mathbf{1 6 1 \div 7 = 2 3 ( W )}$

Fluent in Five - Year 5
Week 1 - Day 2

Name

Date<br>School<br>Class<br>Score<br>$\qquad$



2
$7,643+1,339=$


Fluent in Five - Year 5
Week 1 - Day 2


| 4 | $\frac{1}{4} \text { of } 36=$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Fluent in Five - Year 6
Week 1 - Day 2

## Answer Sheet

Remember, $(M)$ is written next to those questions you should have tried to solve mentally first. (W) means a written method is usually more efficient for this question.

1. $377+40=417(\mathrm{M})$
2. $7,643+1,339=8,982(W)$
3. $3,327+4,375=\mathbf{7 , 7 0 2}(W)$
4. $\frac{1}{4}$ of $36=9(M)$

Fluent in Five - Year 6
Week 1 - Day 3

Name $\qquad$
$\qquad$
Class
Score $\qquad$

$2 \quad 217 \div 7=$


Fluent in Five - Year 5
Week 1 - Day 3

| 3 | $40 \times 7=$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Fluent in Five - Year 5
Week 1 - Day 3

## Answer Sheet

Remember, ( $M$ ) is written next to those questions you should have tried to solve mentally first. (W) means a written method is usually more efficient for this question.

1. $8 \times 7=56(\mathrm{M})$
2. $217 \div 7=\mathbf{3 1}(\mathrm{W})$
3. $40 \times 7=\mathbf{2 8 0}(\mathrm{M})$
4. $67 \times 7=469(W)$

Fluent in Five - Year 5
Week 1 - Day 4

Name
Date............................................... School................................................
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| 1 | $\frac{1}{3}$ of $42=$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 2 | $91 \div 7=$ |  |  |  |  |  |  |  |  |  |  |  |  |
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Fluent in Five - Year 5
Week 1 - Day 4



Fluent in Five - Year 5
Week 1 - Day 4

## Answer Sheet

Remember, ( $M$ ) is written next to those questions you should have tried to solve mentally first. (W) means a written method is usually more efficient for this question.

1. $\frac{1}{3}$ of $42=\mathbf{1 4}(\mathrm{M})$
2. $91 \div 7=\mathbf{1 3}(\mathrm{W})$
3. $70 \times 6=\mathbf{4 2 0}(\mathrm{M})$
4. $26 \times 7=\mathbf{1 8 2}(\mathrm{W})$

Fluent in Five - Year 5
Week 1 - Day 5

Name $\qquad$

Date
School
Class $\qquad$ Score $\qquad$

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$2 \quad 37 \times 7=$


Fluent in Five - Year 5
Week 1 - Day 5



Fluent in Five - Year 5
Week 1 - Day 5

## Answer Sheet

Remember, (M) is written next to those questions you should have tried to solve mentally first. (W) means a written method is usually more efficient for this question.

1. $\frac{1}{5}$ of $25=\mathbf{5}(\mathrm{M})$
2. $37 \times 7=\mathbf{2 5 9}(\mathrm{W})$
3. $674+70=744(\mathrm{M})$
4. $6,764+1,643=\mathbf{8 , 4 0 7}(\mathrm{W})$
