# At home materials <br> Learner Pack <br> Year 6 Weeks 1-4 

## Pack 4: Multiplication strategies

Session A) Adjusting a factor by 1
Session B) Monthly payments
Session C) Adjusting a factor by 10
Session D) Exploring calculation strategies

## Pack 11: Division strategies

Session A) Division and multiplication
Session B) Halving strategies
Session C) Division structures
Session D) Models of division

## Pack 10: Multiplication methods

Session A) Short multiplication
Session B) Models of multiplication
Session C) 2-digit by 2-digit multiplication
Session D) Long multiplication

## Pack 12: Division methods

Session A) Using knowledge of multiples
Session B) Written division method
Session C) Written long division method
Session D) Division strategies

Mathematics
Mastery

## Step-by-step

## Timing

Each session is 30 minutes
20 minute Talk Task and 10 minute independent activity

## Session guidance

Get talking and grow your language.
Use equipment, manipulatives, models and images to show and explain.
Challenge yourself to think mathematically. Use the Prompts for Thinking listed below to help build up habits in the way you think about mathematical situations.


Generate examples and non-examples
What are the important features? What features are not important (e.g. colour)?


## True or false?

If true, give examples to support your answer.
If false, give a counter example.


## What's the same? What's different?

Compare and contrast and look for connections.
How many different answers can you give?

## Always, sometimes or never true?

Give examples to show if the statement is always, sometimes or never true. How do you know?

## Pack 4 Session A

Talk Task: Derived facts - adjusting a factor by 1


There are 8 apples in each bag.

$$
8 \times 7=56
$$

Take away a bag

Add a bag

Add one apple to every bag


$$
14 \times 5 \quad 14 \times 7 \quad 13 \times 6 \quad 15 \times 6
$$

$14 \times 5$ is $\qquad$ less than $14 \times 6$
$13 \times 6$ is $\qquad$ less than $14 \times 6$
$14 \times 7$ is $\qquad$ more than $14 \times 6$ $15 \times 6$ is $\qquad$ more than $14 \times 6$

## Pack 4 Session A

Activity: Derived facts - adjusting a factor by 1

1) Use the known fact to place the calculations onto the number line and complete the statements to describe the relationship.


$$
31 \times 6 \quad 29 \times 6 \quad 30 \times 7 \quad 30 \times 5
$$

$29 \times 6$ is $\qquad$ less than $30 \times 6$
$31 \times 6$ is $\qquad$ more than $30 \times 6$ $30 \times 5$ is $\qquad$ less than $30 \times 6$ $30 \times 7$ is $\qquad$ more than $30 \times 6$
2) Complete the calculations. What relationships do you notice..

$$
\begin{array}{ll}
3 \times 5+3=3 \times 2 \\
4 \times 5+4=4 \times 2 \\
5 \times 5+5=5 \times 1 \\
6 \times 5+6=6 \times 1 \\
7 \times 5+7= & 9 \times 3=2 \\
& 9 \times 4=40
\end{array}
$$

## Pack 4 Session B

Talk Task: Monthly payments

My mobile phone costs $£ 18$ a month.


| Month | $\mathbf{1}$ | $\mathbf{2}$ |  |  | $\mathbf{5}$ |  |  |  |  | $\mathbf{1 0}$ |  | $\mathbf{1 2}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost | 18 | 36 |  |  |  |  |  |  |  | 180 |  |  |  |



I have a Saturday job and I earn £32.

| Week | $\mathbf{1}$ | $\mathbf{2}$ |  |  | $\mathbf{5}$ |  |  |  |  | $\mathbf{1 0}$ |  | $\mathbf{1 2}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Money | 32 | 64 |  |  |  |  |  |  |  | 320 |  |  |  |



## Pack 4 Session B

Activity: Monthly payments
For each situation, write as much information as you can about the cost across a year.

My contact lenses cost £14 each month.




After 5 months I have paid $£ 155$

After 6 months I have paid $£ 186$


## Pack 4 Session C

Talk Task: Derived facts - adjusting by a factor by 10

$3 \times 4$

$13 \times 4$
$10 \times 4+3 \times 4$


$$
\begin{array}{r}
23 \times 4 \\
20 \times 4+3 \times 4
\end{array}
$$



## Pack 4 Session C

Activity: Derived facts - adjusting a factor by 10

1) Label the area models and complete the calculations.


$$
16 \times 3={ }_{1}^{-1}+18=\stackrel{\Gamma}{-1}
$$



$$
26 \times 3={\underset{1}{-1}}_{-1}^{-1}+18={ }_{-}^{r-1}
$$



2) Draw models to represent multiplication calculations

Draw an array with Dienes to represent $24 \times 3$

Draw and label a rectangle to represent $29 \times 4$
3) Complete the statements.
$14 \times 5$ is 50 more than $\mathbb{1}_{1}^{r} \times 5 \times 3$ is 30 less than $18 \times 3$
$16 \times{ }_{-1}^{-1}$ is 40 more than $6 \times 4$

Pack 4 Session D
Talk Task: Exploring calculation strategies

## $\mathbf{7 5 \times 4 = 3 0 0}$

| 75 | 75 | 75 |
| :---: | :---: | :---: |
| 150 | 75 |  |
| 150 |  |  |

Double 75 is 150<br>Double 150 is 300



$$
\begin{gathered}
(70+5) \times 4 \\
70 \times 4+5 \times 4 \\
280+20
\end{gathered}
$$



$$
\begin{gathered}
(80-5) \times 4 \\
80 \times 4-5 \times 4 \\
320-20
\end{gathered}
$$


$(3 \times 25) \times 4$ $3 \times(25 \times 4)$ $3 \times 100$

## Pack 4 Session D

Activity: Exploring calculation strategies

1) Complete the calculations for two ways to calculate $15 \times 8$

2) Show with models and calculations three different ways to calculate $25 \times 12$

## Pack 11 Session A <br> Talk Task: Division and multiplication


__ is a multiple of $\qquad$ is divisible by $\qquad$
 150

200

How many numbers divisible by seven can you place on the line?

## Pack 11 Session A

Activity: Division and multiplication

1) Copy and complete the calculations this array could represent as the value of each counter is changed.
a) Each counter has a value of

b) Each counter has a value of

2) Use the fact that $4 \times 6=24$ to answer the following:

| £240 is shared equally between 4 <br> people. How much does each <br> person get? | 240 grams of sugar is split into <br> bowls with 60 g in each. How <br> many bowls of sugar are there? |
| :--- | :--- |
| Completing a level of a game gets <br> you 60 points. You have 2400 <br> points. How many levels have you <br> completed? | I do 40 minutes of exercise every <br> day. How many days until I have <br> done 240 minutes? |

Pack 11 Session B<br>Talk Task: Halving strategies



Half of 72
$72 \div 2$


## Pack 11 Session B

## Activity: Halving strategies

1) The images show a halving strategy. Complete the boxes.

2) Complete the images to match the steps of the halving strategy.


Half of 24 is 12
$24 \div 2=12$


Half of 12 is 6
$24 \div 4=6$


Half of 6 is 3
$24 \div 8=3$
3) Complete the strategy and show it works with another calculation.


Half of 48 is


24 divide by 3 is
$48 \div=8$

## Pack 11 Session C

Talk Task: Division structures

## $150 \div 30$

There are 30 pencils in each pack. How many packs is 150 pencils?


30 groups of is equal to 150

## Pack 11 Session C

Activity: Division structures

1) A frog travels 8 cm for each jump.

a) How far has it travelled after 2 jumps? $\square$
b) How many jumps does it take to travel 40 cm ?
c) How many jumps does it take to travel 64 cm ?
d) How far has it travelled after 10 jumps? cm
e) How many jumps does it take to travel 120 cm ? $\square$
2) This frog has jumped 15 equal jumps and travelled 75 cm .

a) How far how it travelled after 5 jumps? $\square$
b) How far has it travelled after 10 jumps? $\square$
c) How big is each jump? cm
d) How far has it travelled after 3 jumps? $\square$

# Pack 11 Session D <br> Talk Task: Models of division 



$$
93 \div 3=31
$$

## Pack 11 Session D

Activity: Models of division

1) Label the models and complete the calculations.


$$
\begin{aligned}
92 \div 4 & = \\
\times 4 & =92
\end{aligned}
$$

$$
\begin{aligned}
& 162 \div 6= \\
& \times 4=162
\end{aligned}
$$

2) Complete the calculations and label the number line.
a) $4 \times 6=$

3) Draw a model to represent $72 \div 3=23$

## Pack 10 Session A <br> Talk Task: Short multiplication



## Pack 10 Session A

Activity: Short multiplication

1) What has gone wrong? Write the correct calculation under each error.


45


212
4
2) Using the digits 3,4 and 5 , what products can you make?


Find all 6 possibilities.
What do you notice about the products?
Why are there four multiples of 5 ?

# Pack 10 Session B <br> Talk Task: Models of multiplication 



## Pack 10 Session B

Activity: Models of multiplication

1) Complete each calculation and label or draw a diagram.
a) 24

b)

c)

47


Pack 10 Session C
Talk Task: 2-digit by 2-digit multiplication

$=14 \times 11$

----------12 $=12$

$=14 \times 13$


## Pack 10 Session C

Activity: 2-digit by 2-digit multiplication

1) Complete the drawings and the calculations

$16 \times 12=192$

$16 \times 14=224$
$16 \times 15=$

2) Complete the calculations
a) $\begin{aligned} 24 \times 2 & = \\ 24 \times 3 & ===== \\ 24 \times 30 & ==== \\ 24 \times 32 & ==== \\ & =-\end{aligned}$
b)

c) Choose one set of calculations and draw a diagram:

## Pack 10 Session D <br> Talk Task: Long multiplication



$$
\begin{array}{r}
34 \\
\times 12 \\
\hline 68 \\
340 \\
\hline
\end{array} \quad 3 \quad \begin{array}{r}
34 \\
\times \quad 40 \\
\hline
\end{array} \quad \begin{array}{r}
34 \\
\times \quad 2 \\
\hline 68 \\
\hline
\end{array}
$$

$\qquad$
$\qquad$

## Pack 10 Session D

Activity: Long multiplication

1) Label the model and complete the calculation


|  | 3 | 2 |
| :---: | :---: | :---: |
| $\times$ | 1 | 3 |
|  |  |  |
|  |  |  |
|  |  |  |

2) Label the model and complete the calculation


|  | 3 | 6 |
| :---: | :---: | :---: |
| $\times$ | 2 | 3 |
|  |  | 8 |
|  | 2 | 0 |
|  |  |  |

3) Draw a model and complete the calculation

|  | 3 | 6 |
| :---: | :---: | :---: |
| $\times$ | 2 | 9 |
|  |  |  |
|  |  |  |
|  |  |  |



$$
(40+12) \div 4=10+3
$$



$$
(80+12) \div 4=20+3
$$


$(120+12) \div 4=30+3$


## Pack 12 Session A

Activity: Using knowledge of multiples

1) Label the area models and complete the calculations.


$$
18 \div 3=6
$$


$48 \div 3=1+6=$

$108 \div 3=-\quad+6=$
3) Draw models to represent these calculations.

$$
24 \div 3=8 \quad 54 \div 3=18 \quad 84 \div 3=28
$$

## Pack 12 Session B

Talk Task: Written division method


## $6 \longdiv { 1 3 8 }$



## Pack 12 Session B

Activity: Written division method


Talk Task: Written long division method


$$
448 \div 14
$$

$$
\begin{array}{r}
3 \quad 2 \\
14 \begin{array}{r}
448 \\
-4 \quad 2 \\
\hline 288 \\
-288
\end{array}
\end{array}
$$

## Pack 12 Session C

Activity: Written long division method

1) Label the array that can be used to represent $416 \div 13$ and complete the written division method.


## $1 3 \longdiv { 4 1 6 }$

2) The long division algorithm has been used to calculate:

## 253

$3542 \div 14$
Which multiple of 14 goes in each space?

# $$
1 4 \longdiv { 3 5 4 2 }
$$ 



Multiples of 14:

| 14 | 28 | 42 |
| :--- | :--- | :--- |
| 56 | 70 | 84 |
| 98 | 112 | 126 |

Talk Task: Division strategies

$$
216 \div 18
$$


$\stackrel{\uparrow}{\uparrow}$
I know $18=3 \times 9$ so I divided by 3 and then by 9


## 216



12 equal parts
I partitioned 216 into multiple of 18 $180+36$

## Pack 12 Session D

Activity: Division strategies

I know $7 \times 40=280$
266 is 14 less

$$
266 \div 7=38
$$



Explain the missing step to show this is correct.
Label the models to represent the steps of this strategy.


Use a similar strategy to use $4 \times 80=320$ to work out $312 \div 4$ Draw a model to represent.

