

5

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#### Fluent in Four

## How to use our Starters (20/21 Revision Starters)

Each slide contains four questions and a clock (Year 2 onwards)
The first question will relate to the previous lesson content.
The second and third question will be revision from the previous year group.
The fourth question is an arithmetic question.

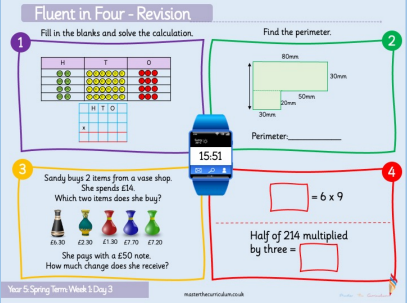
We use blue backgrounds to help any pupils who struggle with reading from white backgrounds. The children can use whiteboards to answer the questions with the questions displayed on the screen or the printable version of the starters can be used. These can also be used with front class teaching.

You will see that some of our questions are divided by a line-this will show that the question is differentiated. The children can choose which question they answer, they do not have to answer both questions.

We are confident that these will be a great tool to revise potential missed learning for your pupils.

The Master the Curriculum Team

# Spring Term Week 1 20/21 Starters



Week 1 Multiplication and Division

5

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Write a digit in each box to complete the number sentence.

1

2-digit prime number

1-digit prime

2-digit prime number

2-digit square number

How many altogether?











Numeral:

Words:\_\_

3

800



There are 800 people on a train at London.

of these people are children.

How many children are on the train?

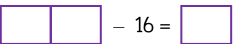


= 3,891 + 4,876

Three thousands, 105 tens twenty-four ones add nine hundreds and 55 ones =

Write a digit in each box to complete the number sentence.

1



2-digit prime number

1-digit prime number

\_

- 13 **=** 

2-digit prime number

2-digit square number

How many altogether?









25

Numeral:

Words:\_\_

3

800



There are 800 people on a train at London.

of these people are children.

How many children are on the train?

07:37

= 3,891 + 4,876

Three thousands, 105 tens twenty-four ones add nine hundreds and 55 ones =

Write a digit in each box to complete the number sentence.

1

2 3 - 16 = 7

2-digit prime 1-digit prime number number

2 9 - 13 = 16

2-digit prime number

2-digit square number

How many altogether?

25 25 25 25

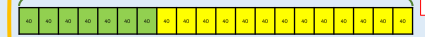
25

Numeral: 200

Words: two hundred

3

800



280 children

There are 800 people on a train

at London.

of these people are children.

How many children are on the train?



23 to 8

8,767

3 8 9 1 + 4 8 7 6 8 7 6 7

5,029

	4	U	/	4
+		9	5	5
	5	0	2	9
	1	-1		

1

There are 32 sweets in a bag.
I buy 4 bags.
How many sweets do I have in total?



Complete the stem sentences.

ones 1	tenths	hundredths

The decimal

represented is

There are

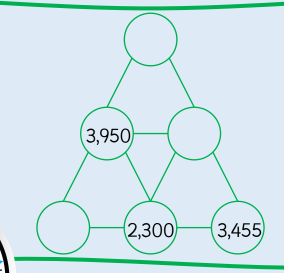
ones.

There are

tenths.

There are hundredths.

Complete the pyramid.



13 past 10

Eight ones, forty-two tens and

6 thousands subtract three tens,

8 hundreds and 9 ones =

1

There are 32 sweets in a bag.
I buy 4 bags.
How many sweets do I have in total?

Complete the stem sentences.

	0.1	0.01
ones	tenths	hundredths

The decimal

represented is

There are

ones.

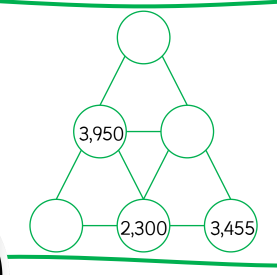
There are

tenths.

There are

hundredths.

Complete the pyramid.



13 past 10

Eight ones, forty-two tens and

6 thousands subtract three tens,

8 hundreds and 9 ones =

There are 32 sweets in a bag. I buy 4 bags.

How many sweets do I have in total?

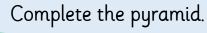
 $32 \times 4 = 128$ 

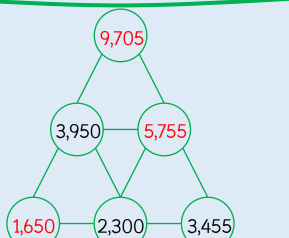
There are 128 sweets in total.

The decimal

represented is







Complete the stem sentences.

ones 1	tenths	hundredths

There are 0 ones.

There are 6 tenths.

There are 9 hundredths.

13 past 10

0.69

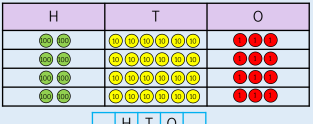
0,333
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		Ø	<sup>-</sup> U	/
_		9	5	4
	6	3	5	3

5,589

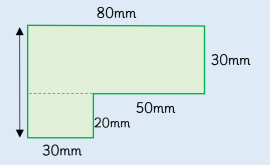


Fill in the	blanks and	l solve the	calculation.





Find the perimeter.



Perimeter:

Sandy buys 2 items from a vase shop. She spends £14.

Which two items does she buy?





£2.30



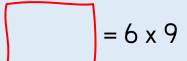
£1.30



£7.70



She pays with a £50 note. How much change does she receive?



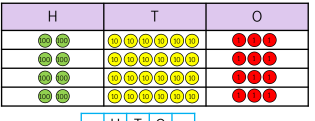
Half of 214 multiplied by three =

4

15:51

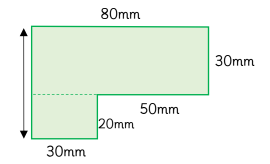
Fill in the blanks and solve the calculation.

ı	ιιι	ιιι	LILE	Diani	K3 W	iu si	JIVE	LILE	Cuici	ilutio	ı



	Н	Τ	0	
х				

Find the perimeter.



Perimeter:\_\_\_\_\_

Sandy buys 2 items from a vase shop. She spends £14.

Which two items does she buy?





£2.30



£1.30



£7.70



She pays with a £50 note. How much change does she receive? = 6 x 9

Half of 214 multiplied by three =

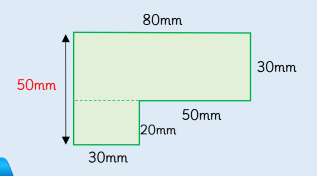
15:51

Fill in the blanks and solve the calculation.

Н 0 100 100 100 100 100 100 10 10 10 10 10

	Н	T	0	
	2	6	3	
Х			4	
1	0	5	2	
	2	1		

Find the perimeter.



Perimeter: 260mm

Sandy buys 2 items from a vase shop. She spends £14.

Which two items does she buy?











£1.30 £7.70

She pays with a £50 note. How much change does she receive?

£36

 $= 6 \times 9$ 54

Half of 214 multiplied by three = 321  $107 \times 3$ 

15:51

9 to 4

Esin earns £2,175 per week.

How much would she earn in 4 weeks?

TH	Н	Т	0
1,000 1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	

	2	1	7	5
х				4

One carrot costs 7p.



How many carrots can I buy if I have 56p?

Circle the multiples of 9.

59

33

27

63

42

54

16

49

19 81

28

87

89

36

29 past 12

65

 $49 \div 7 =$ 

Double  $63 \div (half of 12) =$ 

Esin earns £2,175 per week.

How much would she earn in 4 weeks?

TH	Н	Т	0
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
	-	2 1 7 5	

_						
		2	1	7	5	
	х				4	

One carrot costs 7p.



How many carrots can I buy if I have 56p?

Circle the multiples of 9.

59

33

27

63

42

54

65

16

49

81 19

28

87

89

36

29 past 12

49 ÷ 7 =

Double  $63 \div (half of 12) =$ 

4

Year 5: Spring Term: Week 1: Day 4

Complete the calculation.

Complete the question.

Esin earns £2,175 per week.

How much would she earn in 4 weeks?

TH	Н	Т	0
1,000	100	10 10 10 10 10 10	
1,000 1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	
1,000	100	10 10 10 10 10 10	

		2	1	7	5
	х				4
		8	7	0	0
3 2					

One carrot costs 7p.



How many carrots can I buy if I have 56p?

> $7 \times 8 = 56$ I can buy 8 carrots.

Circle the multiples of 9.

59

33

16

63

49

29 past 12

19

81

28

87

89

36

54

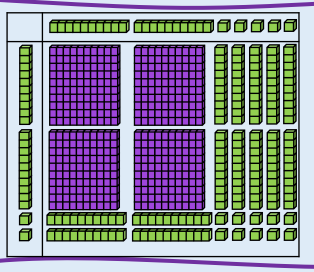
42

65

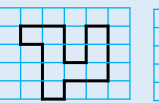
Double  $63 \div (half of 12) =$ 21 126 ÷ 6

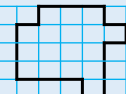
What is the calculation?

1



Draw a shape that has an area of greater than the 1st shape but less than the 2nd shape.

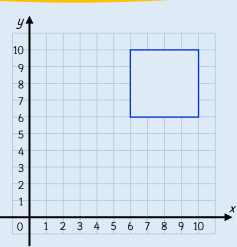




Translate the square 4 left and 5 down.

3

Write down the coordinates of each vertex of the square before and after the translation.



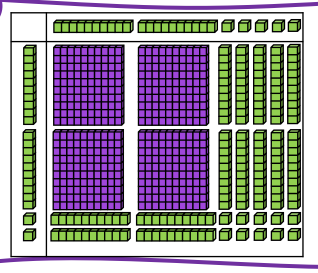
 $\frac{23}{55} + \frac{24}{55} =$ 

$$\frac{51}{53}$$
 -  $=$   $\frac{23}{53}$ 

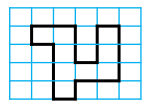
07:09

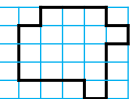
What is the calculation?

1



Draw a shape that has an area of greater than the 1st shape but less than the 2nd shape.

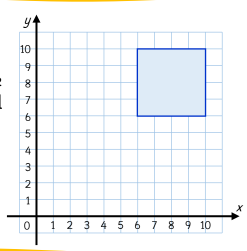




Translate the square 4 left and 5 down.

3

Write down the coordinates of each vertex of the square before and after the translation.



 $\frac{23}{55} + \frac{24}{55} =$ 

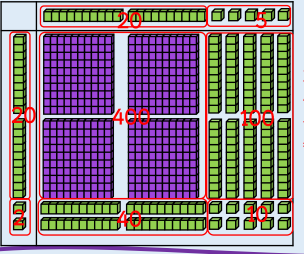
$$\frac{51}{53}$$
 -  $=$   $\frac{23}{53}$ 

4

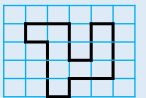
07:09

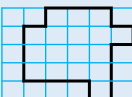
What is the calculation?

1



25 × 22 = 400 + 100 + 40 + 10 = 550 Draw a shape that has an area of greater than the 1st shape but less than the 2nd shape.

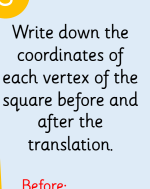


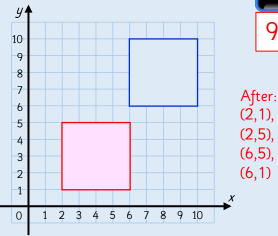


A shape that has an area of 10 squares to 16 squares.

Translate the square 4 left and 5 down.

3





9 past 7

07:09

$$\frac{23}{55} + \frac{24}{55} = \boxed{\frac{47}{55}}$$

$$\frac{51}{53} - \boxed{\frac{28}{53}} = \frac{23}{53}$$

Before: (6,6), (6,10),

(10,10), (10,6)