Schofield&Sims





Step I: Two-digit ÷ one-digit no carrying

Written division is different from other written methods as you work from left to right. It is also different as you end up writing the answer on **top** of the question rather than underneath it!

To divide 69 by 3, set it out like this with space for the answer above.



 $69 \div 3 = ?$

What to do

Ŀ

- Look at the tens digit of the large number. Here it is 6. Divide this digit by the **divisor** (that is, the number you are dividing by) which is 3 here. Ask: *How many 3s in 6?* Write the answer 2 above the line in the tens column.
- 2 Now look at the units digit of the large number. Here it is 9. Divide this digit by the divisor, 3. Ask: *How many 3s in 9*? Write the answer 3 above the line in the units column to complete the answer.
- **3** Check that the answer on the top looks about right. You can multiply the answer by the divisor to see if it gives the other number. For example, here 23 × 3 is about 20 × 3 which is 60, so the answer 23 seems about right.

• ·		
	Т	U
	2	
3	6	q

 $69 \div 3 = ?$

_	2	3
3	6	q

69	÷	3	=	23

Now you try

1		I	3	
	3	3	q	



2 6 8	2	_	3	4
		2	6	8



3		2	2
	4	8	8

6		2	3
	2	4	6

Set out these questions yourself to answer them.







Here you will need to draw the horizontal and vertical lines too!

10 48 ÷ 4 = ? $\frac{12}{12}$	11 64 ÷ 2 = ? $\frac{32}{}$	12 93 ÷ 3 = ? 3^{31}
ΤU	ΤU	ΤU
1 2	3 2	3 1
4)48	2)64	3)93
		<i>q</i>

Problem solving

I3 Divide 84 by 2.

4	2	
8	4	42

- 14 Jo buys three identical chocolate bars. She paid 96p. How much did each bar cost?
- $3 \frac{2}{3}$ 3 9 6 32p
- 15 Share £62 equally between two people.How much does each person get?

16 There are 66 sweets altogether in two bags.Each bag has the same number of sweets.How many sweets are in each bag?

6 6 33	3	3	
	2)6	6	33

|--|

Step 2: Three-digit ÷ one-digit no carrying

Larger numbers can be divided in the same way as in Step I. Remember to work from left to right and write the answer on **top** of the question.

693	÷	3	=	?
-----	---	---	---	---

	Н	Т	U
3	6	q	3

<a>.

What to do

- I Start with the hundreds digit of the large number. Here it is 6. Divide this digit by the divisor (that is, the number you are dividing by) which is 3 here. Ask: *How many 3s in 6?* Write the answer 2 above the line in the hundreds column.
- **2** Then look at the tens digit. Here it is 9. Divide this digit by the divisor, 3. Ask: *How many 3s in 9*? Write the answer 3 above the line in the tens column.
- **3** Now look at the units digit of the large number. Here it is 3. Divide this digit by the divisor, 3. Ask: *How many 3s in 3?* Write the answer I above the line in the units column to complete the answer.

	Н	Т	U
	2		
3	6	q	3
	2	2	
		· ·	
	Z	5	
3	6	د q	3
3	6	q	3
3	2 6 2	9 3	3

Now you try



2	_	3	3	2
	3	P	q	6

Remember that zero divided by a number is zero, for example $0 \div 3 = 0$.

3		2	I	l
	4	8	4	4

5		2	0	3
	3	6	0	q

4		4	0	3
	2	8	0	6



7



14 How many more is 428 ÷ 2 than 633 ÷ 3?

How did I find Step 2?	Easy	OK	Difficult

Step 3: Two-digit ÷ one-digit carrying I ten

In these questions, the tens digit in the number you are dividing is not a multiple of the divisor (that is, the number you are dividing by). Notice here that the tens digit, 7, is not a multiple of the divisor, 3.



What to do

8

- I Look at the tens digit of the large number. Here it is 7. Divide this digit by the divisor, 3. Ask: How many 3s in 7? The answer to this question is 2 remainder 1. So write the 2 above the line in the tens column. Carry the I ten and write it next to the units digit of the number.
- 2 Now look in the units column. Instead of 5 units there are now 15 units to divide by 3. Ask: *How many 3s in 15?* Write the answer 5 above the line in the units column to complete the answer.
- 3 Check that the answer on the top looks about right. You can multiply the answer by the divisor to see if it gives the other number. 25 × 3 = 75. Yes, it does.

/ 5		
	т	U
	2	
3	7	'5

 $75 \div 3 = 2$

	2	5
3	7	'5

75 ÷	3 =	25
------	-----	----

Now you try

1			6
	3	4	8





2		4	6
	2	q	'2

 5
 1
 3

 5
 6
 5

8		I	2
	5	6	0

3		2	4
	4	q	6

6		I	3
	4	5	'2



Set out these questions yourself to answer them.







Here you will need to draw the horizontal and vertical lines too!

13 56 ÷ 4 = ?	14 58 ÷ 2 = ?29	15 92 ÷ 4 = ?
1 4	2 9	2 3
4)5 '6	2)5 '8	4)9'2

Problem solving

I6 Divide 78 by 3.

2 6	
3)7'8	26

14

- 42 children get into groups of three.How many groups of three are there?
- **18** Share £72 between six people. They each get the same. How much does each get?

2	
6)7'2	£l2

1 4 3) 4 '2

19 94 children are asked to line up in two equal rows. How many children will be in each row?

4	7	
2)9	'4	47

How did I find Step 3?EasyOKDifficult

10

Step 4: Two-digit ÷ one-digit carrying several tens

In this step, when you divide the first digit, the number you carry may not be 1. It could be 2, 3, 4 or more.



	What to do	68 ÷ 4 = ?
I	Start with the tens digit. Here it is 6. Divide this digit by the divisor, 4. Ask: How many 4s in 6? $6 \div 4 = 1$ remainder 2. So write the answer 1 above the line in the tens column and carry the 2 tens. Write this next to the units digit of the number.	T U I 4)6 ² 8
2	Now look in the units column. Instead of 8 units there are now 28 units to divide by 4. Ask: <i>How many 4s in 28?</i> Write the answer 7 above the line in the units column to complete the answer.	4 6 ² 8
3	Check that the answer looks about right or multiply the answer by the divisor to see if it gives the other number.	68 ÷ 4 = 17



29

More practice

Set out these questions yourself to answer them.







29

Here you will need to draw the horizontal and vertical lines too!

13 76 ÷ 4 = ? <u> 9</u>	14 95 ÷ 5 = ? $\frac{19}{14}$	15 54 ÷ 3 = ? $\frac{18}{18}$
19	19	1 8
4)7 ³ 6	5)9 5	3)5 ² 4

Problem solving

I6 Divide 87 by 3.

	5707	
17 Some sheep are in a field. There are 64 legs in total. How many sheep are there?	4) <u>6</u> ² 4	
18 A gardener is planting 51 trees. He plants three in each row. How many rows of trees does he plant?	$\begin{array}{ c c c }\hline & & & & \\ \hline & & & \\ 3 \end{array} \begin{array}{ c c } \hline & & & \\ \hline & & & \\ 5 \end{array} \begin{array}{ c c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & & \\ \hline & & & \\ \end{array} \begin{array}{ c } \hline & & & \\ \hline & & \\ \hline & & \\ \end{array} \begin{array}{ c } \hline & & \\ \hline & & \\ \end{array} \end{array}$	7
I9 Chocolate bars are put into packs of five.		

How many packs of five can be made from 80 bars?

16

How did I find Step 4?EasyOKDifficult

Step 5: Three-digit ÷ one-digit carrying once

Larger numbers can be divided in the same way. Remember to work from left to right and to carry a digit across where you need to.

A short way to write 'remainder' is 'r'. So, in the calculation below, instead of writing 'remainder 2', we can write 'r2'.



576 ÷ 3 = ? What to do Н Т Start with the hundreds digit of the large number. Here it is 5. Divide this digit by the divisor, 3. Ask: How many 3s in 5? 3)5 ²7 6 $5 \div 3 = 1$ r2. So write the 1 above the line in the hundreds column and carry the 2 next to the tens digit of the number. **2** Then look at the tens. Instead of 7 tens, there are now 27 tens. q I Divide 27 by the divisor, 3. Ask: How many 3s in 27? $27 \div 3 = 9$. ²7 5 3) 6 Write the answer 9 above the line in the tens column. **3** Now look at the units digit of the number. Here it is 6. q 2 Divide this digit by the divisor, 3. Ask: How many 3s in 6? ²7 5 3 6 Write the answer 2 above the line in the units column to complete the answer. $576 \div 3 = 192$

Now you try







2	_	2	8	2
	3	8	² 4	6





More practice

Set out these questions yourself to answer them.

726 ÷ 6 = ? 426 ÷ 3 = ? Н ΤU H T U

For these questions remember that zero divided by a number is zero, for example $0 \div 3 = 0$.

P	_	2	7	0
	3	8	2	0

10		I	2	0
	8) q	6	0

Problem solving

How did I find Step 5?	Easy	OK	Difficult
14 Mrs Pot buys 489 teabags. She uses three teabags each day. How many days will the teabags last?	I 6 3 3 J 4 '8 9		163 days
13 910 ÷ 7 has the same answer as 520 ÷ 4. True or false?	$\left[\begin{array}{cccc} 1 & 3 & 0 \\ 7 & 9 & 2 & 1 & 0 \end{array}\right]$	4)5'20	true
12 655 ÷ 5 has the same answer as 786 ÷ 6. True or false?	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6)7'86	true
546 ÷ 3 has the same answer as 364 ÷ 2. True or false?	$\begin{array}{c ccc} 1 & 8 & 2 \\ \hline 3 & 5 & {}^2 4 & 6 \end{array}$	2)3'64	true

2

Check-up test I Two- and three-digit ÷ one-digit, with carrying

Step I

14



	3	I
3	q	3

3	84	÷ 4	= ?
		2	[
	4	8	4

4 5
6
8 9

10

Step 2



Step 3



7 45 ÷ 3 = ? 1 5 3 4

5

5 $963 \div 3 = ?$

3

9

3

3

2

6

Step 4

8		l	8
	4	7	³ 2

Step 5





9 85 ÷ 5 = ? <u>17</u>

7

³5

Steps I to 5 mixed

Use the grid below for working.

12 Share 96p between three people.	32p
13 Divide 848 sweets between four people.	212
14 72 plants are arranged in groups of three. How many groups are there?	24
15 How many horses can you shoe with 64 horseshoes?	16
16 Divide 910 by 7.	130
17 How many cars can have four new tyres if there are 768 tyres?	192

12)		3	2				13)		2	1	2		
	3)	9	6					4)	8	4	8		
14)	_	2	4				15)		l	6			
	3	7	'2					4)	6	² 4			
16)		l	3	0			17)		1	9	2		
	7)	9	2	0				4)	7	³ 6	8		
								-					

Score	I	2	3	4	5	6	7	8	q	10	11	12	13	14	15	16	17
%	6	12	18	24	29	35	41	47	53	59	65	71	76	82	88	94	100



Total test score

Step 6: Three-digit ÷ one-digit first digit smaller than the divisor

In this step the first digit of the larger number is smaller than the divisor. Here notice that the first digit, 2, is less than the divisor 3.

What to do

16

- I Start in the same way with the hundreds digit, 2. Divide it by the divisor. Ask: *How many 3s in 2*? As there are **no** 3s in 2, write 0 above the line in the hundreds column and carry the 2. Write the 2 next to the tens digit, 7. Later, you won't need to write the zero – you can just leave a space there.
- 2 Then continue as normal with the tens. Instead of 7 we now have 27. Ask: *How many 3s in 27?* 27 ÷ 3 = 9. Write the 9 in the tens column.
- **3** Then divide the units digit by the divisor, 3. Ask: *How many 3s in 6*? Write the 2 in the units column to complete the answer.

	Н	Т	U
3	2	7	6
3	2	7	6

 $276 \div 3 = ?$

3	2	2/	6

н





276	÷	3	=	92
-----	---	---	---	----





4		0	3	l
	q	2	² 7	q

6		0	8	3
	3	2	² 4	q

Set out these questions yourself to answer them.



Problem solving

(

9 Look at this calculation. Can you see what error has been made?

0 5)4 5 5	Error: The 4 was not carried into the tens column.
Work out the corr	ect answer. 0 9 5 4 4 5 5 9

Look at this calculation. Can you see what error has been made?

$\begin{pmatrix} 2 & 2 & \\ 4 \end{pmatrix} 2 & 8 & 4 \end{pmatrix}$	Error: For the fir How many 4s in	est digit the question 2?' not 'How many 2	should be s in 4?'
Work out the correct	answer.	4)2 ² 84	7
There are some cows ir 368 legs, how many co	a field. If there are ws are there?	4) <u>3</u> ³ 68	92
How did I find Ste	b 6 ?	Easy OK	Difficult

Step 7: Three-digit ÷ one-digit carrying tens

The questions in this step involve carrying once, but this time the carrying is from the tens to the units.





Set out these questions yourself to answer them, including drawing the horizontal and vertical lines.

q	464	. ÷ 1	4 =	?	116
		Н	Т	U	
		l	I	6	
	4)	4	6	² 4	

10	674	ι÷)	2 =	? .	337
		Н	Т	U	
		3	3	7	
	2) 6	7	'4	

Problem solving

- Four people win £872 on the lottery. They share it equally. How much does each person get?
- 12 At the school there are 678 children. If all the children sit in groups of three, how many groups are there?
- 13 A scientist has 678ml of liquid in a container. He pours exactly half into another container. How much liquid is in each container?
- Amit's father drives the same distance to work every day. If he drives 590km in five days, how far does he drive each day?
- A factory makes four-legged tables.How many tables can be made with 860 legs?

	2	۱	8	
4	8	7	³ 2	£218

3) 6 7 8

	3	3	9
2)	6	7	8

	I	1	8
5)	5	9	⁴ 0

ll8km

339ml

226

|q

	2	l	5
4)	8	6	² 0

OK

215

How did I find Step 7?

Easy

Difficult

Step 8: Three-digit ÷ one-digit second digit smaller than the divisor

In this step the second digit of the larger number is smaller than the divisor. Here notice that the second digit, 2, is less than the divisor, 3.



What to do	624 ÷ 3 = ?
Divide the hundreds digit by the divisor, 3. Ask: <i>How many 3s in 6?</i> Write the 2 above the line in the hundreds column.	H T U 2 3 6 2 4
2 Then look at the tens digit, 2. Ask: <i>How many 3s in 2?</i> As there are no 3s in 2, write 0 above the line in the tens column and write the carried 2 next to the units digit.	2 0 3 6 2 ² 4
3 Then continue as normal with the units. Instead of 4 we now have 24. Ask: <i>How many 3s in 24?</i> 24 ÷ 3 = 8. Write the 8 above the line to complete the answer.	2 0 8 3 6 2 ² 4
	624 ÷ 3 = 208

Now you try

I		3	0	8
	2	6		6











Set out these questions yourself to answer them.





Problem solving

9 Look at this calculation. Can you see what error has been made?

0 4)4 2	 4	Error: The 2 was not carried into the units column.	
What is the	correct	t answer? 4 4 4 2 ² 4	6

10 Look at this calculation. Can you see what error has been made?



Step 9: Four-digit ÷ one-digit carrying once, any position

The questions in this step involve dividing four-digit numbers and carrying once, but you must decide when to carry. Also watch out for when a digit is smaller than the divisor, as you did in Step 8.



What to do	9246 ÷ 3 = ?
Divide the thousands digit by the divisor. Ask: <i>How many 3s in 9</i> ? Write the answer in the thousands column.	Th H T U 3 - - - 3 - - - 3 - - -
2 Divide the hundreds digit by the divisor. Ask: How many 3s in 2? As there are no 3s in 2, write 0 above it and write the carried 2 next to the tens digit.	3 0 3 9 2 ² 4 6
 3 Then look at the tens. Instead of 4 we now have 24. Ask: How many 3s in 24? 24 ÷ 3 = 8. Write the 8 above the line. 	3 0 8 3 9 2 ² 4 6
 4 Finally divide the units digit by the divisor. 6 ÷ 3 = 2. Write the 2 above the line to complete the answer. 	3 0 8 2 3 9 2 ² 4 6

Now you try













7		3	4	2	8
	2	6	8	5	6

8		I	0	I	4
	7) 7	0	q	² 8

Set out these questions yourself to answer them.

9 5769 ÷ 3 = ?

	Th	Н	Т	U
	l	9	2	3
3	5	² 7	6	9

10	8371	ь÷.	Ь :	= ?
	052	t •	- H -1	- :

	Th	Н	Т	U
	2	0	8	1
4	8	3	³ 2	4

Problem solving

How many weeks are 7735 days?

	1	۱	0	5	
7)	7	7	3	³ 5	1105 weeks

12	James has three times as much money
	as Paul has. If James has £6429, how
	much does Paul have?

2	14	3	
3)6	4 '2	9	£2 43

13 Mrs Smith is four times as tall as her baby daughter. If Mrs Smith is 1684mm tall, how tall is her daughter?

	0	4	2	I	
4)	1	'6	8	4	42lmm

A factory puts cereal bars into packs of six.How many packs can be made with 6306 bars?

I	0 5	I	
6)6	3 ³ 0	6	1051

How did I find Step 9?EasyOKDifficul	ult
--------------------------------------	-----

Check-up test 2 Three- and four-digit ÷ one-digit, carrying once

Step 6

24

_	0	8	l
3	2	² 4	3

2	426	; ÷	6 =	?
		0	7	[
	6	4	⁴ 2	6

Step 7



4	678	÷	3 =	?
		2	2	6
	3	6	7	8'

3

5

6

8

Step 8

5	_	2	0	7
	4	8	2	² 8

6	927	÷	3 =	?	_	3	09
		3	0	9			
	3	9	2	² 7			

Step 9

7		I	9	2	3
	3	5	² 7	6	q

8	8324 ÷ 4 = ?						
		2	0	8	1]	
	4	8	3	³ 2	4		

Steps 6 to 9 mixed

Use the grid below for working.

q	Share 216g of flour equally into three bowls. How much flour is in each bowl?	72g
10	Three car parks can each hold the same number of cars. They can take 981 cars altogether. How many cars can park in each car park?	327
11	Four people win £876 at the bingo. They share it equally. How much does each person get?	£219
12	Divide 642 by 6.	107
13	How many weeks is 7427 days?	1061 weeks
14	Jay has three times as much money saved as Sam has. If Jay has £4539, how much does Sam have?	£1513

9)		0	7	2			10)	_	3	2	7			
	3	2	2	6				3	9	8	2			
11)		2		9			12)		I	0	7			
	4	8	7	³ 6				6	6	4	⁴ 2			
13)		1	0	6	1		14)	_	1	5	I	3		
	7)	7	4	⁴ 2	7			3	4	5	3	9		

Total test score

Score	I	2	3	4	5	6	7	8	q	10	11	12	13	14
%	7	14	21	29	36	43	50	57	64	71	79	86	93	100

14

25

q

10

Ш

12

13

Step IO: Three-digit ÷ one-digit carrying twice

Now you know how to carry once, you can carry twice!

What to do	984 ÷ 4 = ?
 Divide the hundreds digit by the divisor, 4. Ask: How many 4s 9 ÷ 4 = 2 rl. So write the 2 above the line in the hundreds co and carry the 1 next to the tens digit of the number. 	in 9? 2 1 4 9 8 4
2 Then look at the tens. Instead of 8 we now have 18. Divide by the divisor, 4. Ask: How many 4s in 18? 18 ÷ 4 = 4 r2. Write the above the line in the tens column and carry the 2 next to the units digit.	2 4 1 9 8 24
3 Now look at the units digit. Instead of 4 we now have 24. Divide this by the divisor, 4. Ask: <i>How many 4s in 24?</i> Write the answer 6 in the units column.	$\begin{array}{c ccccc} 2 & 4 & 6 \\ \hline 4 & 9 & 8 & 24 \end{array}$

More	practice

q		I	4	2
	7) q	² q	۲ 4

Set out these questions yourself to answer them.

11 885 ÷ 3 = ?

	Н	Т	U
	2	9	5
3	8	² 8	5

10		0	5	4
	9)	4	⁴ 8	³ 6
	'	т	0	U

12 $952 \div 4 = ?$

	Н	Т	U
	2	3	8
4	9	'5	³ 2

Problem solving

13	635 ÷ 5 has the same answer
	as 508 ÷ 4. True or false?

14 973 ÷ 7 has the same answer as 411 ÷ 3. True or false?

1 2 0	1 2 7	
1 3 7		
7 9 27 63	3 4 1 2	false
1 1 7 7 3	3)111	14.00

15	A plank of wood is 474cm long.
	It is cut into three equal lengths.
	How long is each length?

16 What is 456 shared equally between 8?

0	5	7	<i>i</i>
8 4	⁺ 5	⁵ 6	

17 Divide 888 by 6.

OK

How did I find Step 10?

Easy

 $3 \overline{\big) 4 \, {}^{1}7 \, {}^{2}4}$

Difficult

true

158cm

Step II: Four-digit ÷ one-digit carrying two or three times

The questions here involve dividing four-digit numbers and carrying two or even three times, but you must decide when to carry.



Now you try













Μ	ore	practice

7		3	4	7	8
	2	6	q	' 5	6

8		1	2	9	9
	7	q	² 0	⁶ q	⁶ 3

Set out these questions yourself to answer them.

9 8643 ÷ 3 = ?



Problem solving

There are three feet in a yard.

How many yards is 5280 feet?

10 7072 ÷ 4 = ?



 1
 7
 6
 0

 3
 5
 2
 8
 0
 1760 yards

I2 Four people equally share £5748. How much do they each get? $(1 \ 4 \ 3 \ 7)$ $(4) 5 \ 7 \ 4 \ 28$

£1437

566

- 13 4528 people go to a football match. If exactly one-eighth of the people are children, how many children are at the match?
 - number in
- **14** Work out the missing number in this calculation.

953 × 5 = 4765

0 9 5 3 5) 4 ⁴7 ²6 ¹5

0 5 6 6 8 4 ⁴5 ⁵2 ⁴8

 How did I find Step II?
 Easy
 OK
 Difficult

Step 12: Three- or four-digit ÷ one-digit answers with remainders

So far all the divisions have resulted in whole number answers. But, if the large number is not a multiple of the divisor, the answer will **not** be a whole number. Here the answers have **remainders (r)**.

What to do

- As usual, working from the left, divide each digit by the divisor.
 For the hundreds digit ask: How many 5s in 7? 7 ÷ 5 = 1 r2.
 Write the 1 above and carry the 2.
- 2 Next look at the tens. Instead of 8 we now have 28.
 Ask: How many 5s in 28? 28 ÷ 5 = 5 r3. Write the 5 above and carry the 3.
- **3** Then look at the units. Instead of 6 we have 36. Divide 36 by 5. $36 \div 5 = 7 \text{ rl}$. Write 7 rl above the line to complete the answer.





Set out these questions yourself to answer them. These are all four-digit numbers.

7 7777 ÷ 4 = ?



8 9999 ÷ 7 = ?



9 3333 ÷ 5 = ?

	Th	Н	Т	U	
	0	6	6	6	r3
5	3	³ 3	³ 3	³ 3	

10 8888 \div 3 = ?

	Th	Н	Т	U	
	2	9	6	2	r2
3	8	² 8	'8	8	

Problem solving

What is the remainder when 4245 is divided by 6?

12 A car factory has 5638 tyres in stock. Four tyres are put on each car.

> How many cars have four tyres and how many tyres will be left over?

6 7 0 7 r3 r3

$$\frac{1 \ 4 \ 0 \ 9}{5 \ 6 \ 3 \ 38} r2$$

OK

1409 cars and two

tyres left over

13 Work out the missing numbers in this calculation.



How did I find Step 12?

Easy

Difficult

Step 13: Five-digit ÷ one-digit answers with or without remainders

The questions here have five-digit numbers and some have answers with remainders.



Now you try







		0	9	4	0	3	r3
	4)	3	³ 7	'6	I	' 5	
4		0	0	6	6	0	n F
		0	7	0	0	0	15
	7)	6	⁶ 7	⁴ 6	⁴ 2	5	



Set out these questions yourself to answer them, including drawing the horizontal and vertical lines.



12	Work out the missing numbers in
	this calculation.

53335 ÷ 4 = 3333 r 3

13 Work out the missing numbers in this calculation.

4998 × 6 = 29992 r 4

 I
 3
 3
 3
 3
 r3

 4
 5
 '3
 '3
 '5

 How did I find Step 13?
 Easy
 OK
 Difficult

Check-up test 3 Three-, four- and five-digit ÷ one-digit, carrying more than once and remainders

Step 10

34



)
)



Step ||





Step 12

Give your answers with remainders.

5		I	2	1	r2
	6	7	'2	8	

6 6666 ÷ 7 = ?

8 67625 ÷ 6 = ?

	0	9	5	2	r2
7	6	⁶ 6	³ 6	'6	

Step 13







Steps 10 to 13 mixed

Use the grid below for working.

I How many weeks is 20006 days?	2858 weeks
10 Divide 5748 by 4.	1437
A 477cm piece of rope is cut into three equal lengths. How long is each length?	159cm
12 Divide 642 by 6.	107
\sim	5

- 13 What is the remainder when 4765 is divided by 8?
- **14** Find the missing numbers.

37615 ÷ 4 = 9403 r 3

9)		0	2	8	5	8		10)		1	4	3	7			
	7)	2	² 0	⁶ 0	⁴ O	⁵ 6			4)	5	'7	'4	² 8			
11)		I	5	9				12)		I	0	7				
	3	4	'7	² 7					6	6	4	⁴ 2				
13)		0	5	9	5	r5		14)		0	9	4	0	3	r3	
	8	4	47	76	⁴ 5				4)	3	³ 7	'6	1	'5		

Total test score

Score	I	2	3	4	5	6	7	8	q	10	11	12	13	14
%	7	14	21	29	36	43	50	57	64	71	79	86	93	100

35

q

10

П

12

13

14

Step 14: Four-digit ÷ one-digit with fraction remainders

Sometimes when we divide, giving an answer with a remainder doesn't make sense. For example, *Pour 3685ml of water into three jars so that there is the same in each jar.* Having some water left over isn't an option. So your answer can't have a remainder.

 $3685 \div 3 = ?$ What to do Th Н Т Divide as before and work out what the remainder 2 2 8 Т r١ will be. Here 3685 ÷ 3 = 1228 rl. 3 3 6 8 ²5 **2** We can't give the answer with a remainder of I. Dividing the remainder 1 by the divisor 3 gives you | 3 2 2 8 the fraction $\frac{1}{3}$ or one-third. 3)3 6 8 ²5 **3** Notice that the numerator of the fraction (the number on top) is the remainder and the denominator $3685 \text{ml} \div 3 = 1228 \frac{1}{3}$ (the number on the bottom) is the divisor.

3685ml ÷ 3

Now you try

36

Give the remainder for each answer as a fraction.



Give the remainder for each answer as a fraction.



6		0	4	I	5	<u>8</u> 9
	q	3	³ 7	' 4	⁵ 3	

Problem solving

Give the remainder for each answer as a fraction.

7 A school playground is 2745cm long. The teacher wants to split it into four equal lengths. How long would each length be?

8 Mayya has 3547ml of juice for a party. She shares it equally between three large jugs.

How much juice is in each jug?

• A factory makes wire. A length of

10 Work out the missing digits in

each length?

this calculation.

7

5

wire that is 1138m long is cut into five equal lengths. How long is

 $| \div 8 = 658 | \frac{7}{8}$

$$4) 2^{2}7^{3}4^{2}5 = 686\frac{1}{4}$$

$$\frac{1 \ 1 \ 8 \ 2}{3 \ 3 \ 5 \ ^{2}4 \ 7} \frac{1}{3}$$

$$1 \ 182 \frac{1}{3} ml$$

$$\begin{bmatrix}
0 & 2 & 2 & 7 & \frac{3}{5} \\
5 & 1 & 1 & 3 & 38 & 227\frac{3}{5}m
\end{bmatrix}$$

Step 15: Four-digit ÷ one-digit with remainders as decimals, I dp

Sometimes it is more appropriate to give the remainder in an answer as a **decimal**. Using the same method of division, it is easy to find decimal answers. We use a decimal point and extra zero digits. Remember that 7324 is the same as 7324.0 (it just has a zero after the decimal point).



Now you try

38

Give the remainder for each answer as a decimal.



Set out these questions yourself to answer them.

Give the remainder for each answer as a decimal.

7 5636 ÷ 8 = ?

	0	7	0	4	5
8	5	⁵ 6	3	³ 6	⁴ 0

9 2147 ÷ 5 = ?

_	0	4	2	9	4
5	2	2	'4	47.	² 0

8 9561 ÷ 5 = ?



10 8835 ÷ 6 = ?

_	1	4	7	2	. 5
6	8	² 8	⁴ 3	5.	³ O

Problem solving

Give the remainder for each answer as a decimal.

- A building company makes four identical deliveries of bricks. The total weight of the bricks was 5258kg. How heavy was each delivery?
- 12 A scientist measures 1773ml of acid. She pours it equally into five measuring jugs. How much does she put into each jug?
- 13 Eight people win a joint prize. They share the prize of £4860 equally between them. How much does each get?
- Mr Coin gives the same amount of money to each of his five daughters. He gives them £1751 in total. How much is each daughter given?

$$\begin{array}{c}
1 & 3 & 1 & 4.5 \\
4 & 5 & 2 & 5 & 8.20 \\
\hline
0 & 3 & 5 & 4.6 \\
5 & 1 & 7 & 27 & 23.30 \\
\hline
0 & 6 & 0 & 7.5 \\
8 & 4 & 8 & 6 & 60.40 \\
\hline
\hline
0 & 3 & 5 & 0.2 \\
5 & 1 & 7 & 25 & 1.40 \\
\hline
\begin{array}{c}
0 & 3 & 5 & 0.2 \\
5 & 1 & 7 & 25 & 1.40 \\
\hline
\end{array}$$

OK

How did I find Step 15?

Easy

Difficult

Step 16: Four-digit ÷ one-digit with remainders as decimals, 2 or 3 dp

Here the answers will have 2 or 3 decimal places. Remember that 1146 is the same as 1146.00 or 1146.000. You can keep writing zeros after the decimal point without changing the number!



Set out these questions yourself to answer them.

Give the remainder for each answer as a decimal.

7 $7637 \div 4 = ?$ 8 $9561 \div 8 = ?$ 9 3 ()2 5 5 7 5 3**0** ⁶0 ³6 3 ² () 76 43 ⁴**()** 9 5 4 8

Problem solving

Give the remainder for each answer as a decimal.

9 When 4637 is divided by 4 the answer is 1159.45. True or false?

	I	I	5	9.	. 2	5	
4) 4	6	² 3	³ 7.	,' 0	² 0	fal

- When any odd number is divided by 4 the answer will end in .25 or .75. True or false?
- II If eight people share £5862 equally they will each get £732.75. True or false?

	true
0732.75	
8 5 ⁵ 8 ² 6 ² 2. ⁶ 0 ⁴ 0	true

OK

12 Repeat a digit four times to create a four-digit number, for example 3333. Divide it by 8. Using spare paper, do the same for each digit from 1 to 9, dividing by 8 each time. Look for patterns in the last digits of the answers. Which questions give you answers with one digit after the decimal point, which give you two digits after the decimal point, which give you three digits after the decimal point or which give you whole number answers?

→.875	2222→.75	3333→.625	4444→.5	5555→.375
6666→.25	7777→.12	5 8888 → ₩	hole number	9999→.875

How did I find Step 16?

Easy

Difficult

se

Step 17: Three-digit ÷ one-digit with remainders as recurring decimals

Not every remainder can be written as a decimal with one, two or three digits after the decimal point. Some decimals keep on going forever. They are called **recurring decimals**. You'll see why this happens in this example.

What to do

- I Divide each digit by the divisor.
- **2** When you reach the end and would normally write a remainder, put a decimal point at the end of the number and also above it in the answer. Put zeros to the right of the number.
- **3** Now carry over the remainder. Here it is 2. Divide the digits after the decimal point by the divisor in the usual way, carrying as necessary. Ask: *How many 3s in 20?* Write 6 above and carry 2.
- 4 Keep going, but each time you will see that we write 6 above and carry the 2. You could keep going forever! This is a recurring decimal. We write a dot over the last digit to show that it is recurring.



Now you try

Write the answers on the lines below.







Step 18: Dividing decimals by one-digit numbers

Now that you know how to divide whole numbers by one-digit numbers you can divide decimals in the same way. Just follow the same method and make sure you put the decimal point in the correct place in the answer.



Now you try

LL

1		4.	.7	7		
	2) q .	.'5	'4		

3		0.	4	9	6	
	5	2 -	² 4	⁴ 8	³ ()	



2		2.4	5		
	4	9 -'8	² 0		





Set out these questions yourself to answer them. Write the answers on the lines.



Easy

How did I find Step 18?

Difficult

OK



Final test Whole numbers or decimals ÷ one-digit, with remainders

Step 14

Give the remainder for each answer as a fraction.



2	374	-3 ÷	- q :	= ?		
		0	4	l	5	<u>8</u> 9
	9	3	³ 7	'4	⁵ 3	

 $3743 \div 9 = ?$

4 2977 \div 8 = ?

Steps 15 and 16

Give your answers as decimals.

3	_	0	4	2	9.	4	
	5	2	2	'4	47,	² 0	

	0	3	7	2	1	2	5	
8	2	² 9	⁵ 7	'7.	0	² 0	⁴ 0	

Step 17

Give your answers as recurring decimals.



6 0 8 2 2 2 2 ²**0** ²**0** 0 ²() 2 q 74 q 7 $q74 \div q = 108.2$

Step 18

Give your answers as decimals.





8 5.7 \div 8 = ?



3

١.

Steps I to 18 mixed

Use the grid below for working.

q	How many cars can have four new tyres if there are 876 tyres?														219				
10	762 ÷ 6 has the same answer as 381 ÷ 3. True or false?															true			
Ш	Jay has five times as much money as Lin has. If Jay has £8485, how much does Lin have?															£1697			
12	A factory puts cakes into packs of six. How many packs are made with 6306 cakes?															1051			
13	Divide 885 by 3.														2	95			
14	There are three feet in a yard. How many yards is 4782 feet?														1594 yards				
15	£4766 is shared equally between eight friends. How much does each get?														£595.75				
16	16 Divide 3525 by 6 and give the remainder both as a fraction and as a decimal. $587\frac{3}{6}$ (e													or <u>1</u> 2	$\operatorname{pr}\frac{1}{2}$, 587.5				
9)		2	1	9			10)		1	2	7			1	2	7			
	4)	8	7	³ 6				6	7	'6	⁴ 2		3	3	8	2			
11)			6	9	7				12)		1	0	5	1					
	5)	8	³ 4	⁴ 8	³ 5					6)	6	3	³ 0	6					
13)		2	9	5						14)		1	5	9	4				
	3)	8	² 8	'5							3)	4	'7	² 8	'2				
15)		0	5	9	5	. 7	5			16)		0	5	8	7	. 5			
	8)	4	47	⁷ 6	⁴ 6	⁶ 0	⁴ 0				6)	3	³ 5	⁵ 2	⁺ 5	³ 0			

Total test score

Score	I	2	3	4	5	6	7	8	q	10		12	13	14	15	16
%	6	13	19	25	31	38	44	50	56	63	69	75	81	88	94	100

47

q

10

П

12

13

14

15

16