each?



1. Work out the answers to these problems. You can draw faces and then use crosses or circles to help you to share the number.

use crosses or circles to help you to	share the number.
6 apples shared between 3	
children.	
How many do they have	
each?	
8 bananas shared between	
4 children.	
How many do they have	
each?	
10 cakes shared between	
2 children.	
How many do they have	

2. We can use the division sign : instead of the words shared between.

Answer these division problems.

$$4 \div 2 =$$

$$12 \div 2 =$$

$$15 \div 5 =$$



Name ...... Date ...... Date ......

1. Work out the answers to these problems. You can draw faces and then use crosses or circles to help you to share the number.

2. We can use the division sign instead of the words shared between.

Answer these division problems.

$$14 \div 2 =$$

$$25 \div 5 =$$

$$40 \div 10 =$$

$$20 \div 2 =$$



We can use the division sign instead of the words shared between.
 Answer these division problems.

$$45 \div 5 =$$

$$50 \div 10 =$$

$$22 \div 2 =$$

$$20 \div 5 =$$

$$35 \div 5 =$$

$$30 \div 10 =$$



## 100 Square

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



1. Work out the answers to these problems. You can draw faces and then use crosses or circles to help you to share the number.

6 apples shared between 3 children. How many do they have each? 2	Share the  X X	number. X X	)	€ × ×
8 bananas shared between 4 children. How many do they have each? 2	×××	×××	×××	×××
10 cakes shared between 2 children. How many do they have each? 5	3	<b>:</b>	<b>⊙</b> ×××××	

2. We can use the division sign : instead of the words shared between.

Answer these division problems.

4 ÷ 2 = 2	See example of how faces and crosses can be used to work out problems above.
12 ÷ 2 = 6	
15 ÷ 5 = 3	



1. Work out the answers to these problems. You can draw faces and then use crosses or circles to help you to share the number.

use crosses or circles to help you to	share the number.
10 shared between 2 is 5	See example of how faces and crosses can be used to work out problems in the answers for one-star activities.
20 shared between 5 is 4	
30 shared between 3 is 10	

2. We can use the division sign instead of the words shared between.

Answer these division problems.

14 ÷ 2 = /	See example of how faces and crosses can be used to work out problems in the answers for one-star activities.

$$25 \div 5 = 5$$

$$40 \div 10 = 4$$

$$20 \div 2 = 10$$



3. We can use the division sign  $\div$  instead of the words shared between. Answer these division problems.

	See example of how faces and crosses
	can be used to work out problems in the
	answers for one-star activities.

$$45 \div 5 = 9$$

$$50 \div 10 = 5$$

$$22 \div 2 = 11$$

$$20 \div 5 = 4$$

$$35 \div 5 = 7$$

$$30 \div 10 = 3$$