

My

X1

Booklet



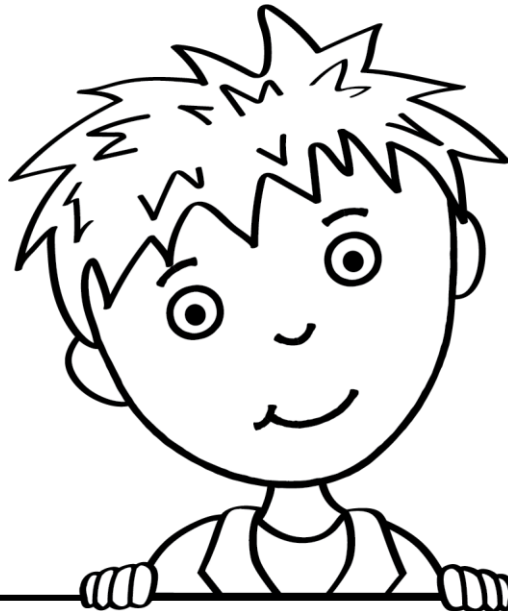
Name:

Date:

My

X1

Booklet



Name:

Date:

X 1

Name:

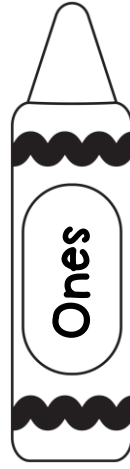
Date:

1	2	3		5	6
---	---	---	--	---	---

8	9		11	12	13
---	---	--	----	----	----

5	6	7	8	9	
---	---	---	---	---	--

3		5	6	7	8
---	--	---	---	---	---



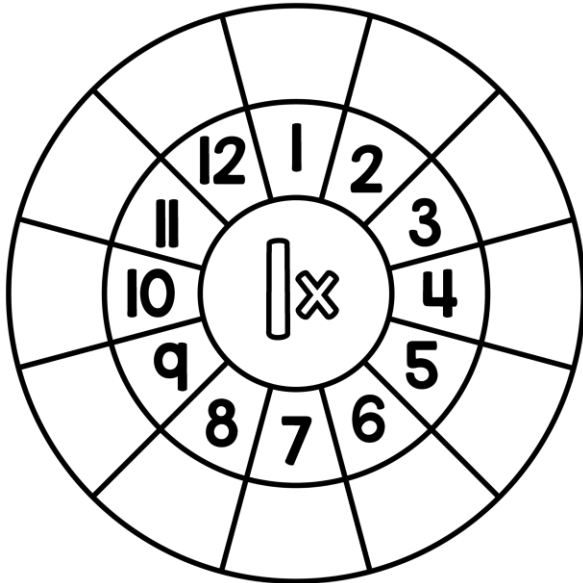
$7 \times 1 =$

$1 \times 1 =$

$5 \times 1 =$

$8 \times 1 =$

$0 \times 1 =$



Ten glasses with one straw in each glass:

	14	6
	13	
7		4
6		
	10	2
4		1

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="text"/>

Six bags with one ball in each bag:

X 1

Name:

Date:



Two ones =

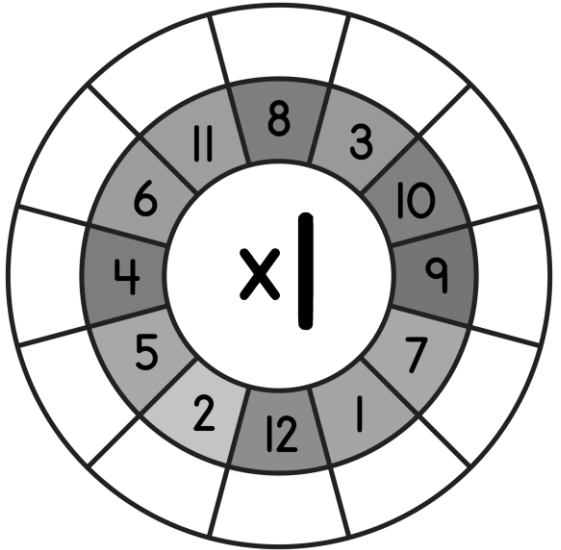
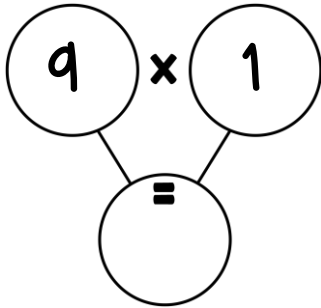
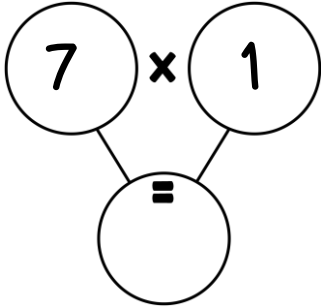
Ten ones =

Five ones =

One one =

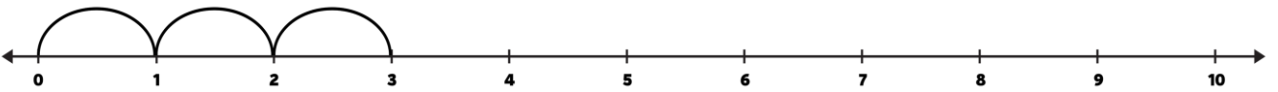
Eight ones =

<input type="text"/>
<input type="text"/>
<input type="text"/>



6	4	11	3
x 1	x 1	x 1	x 1
<hr/>	<hr/>	<hr/>	<hr/>

Seven boxes with one pin in each box:



X 1

Name:

Date:



1	2	3	4							

$2 \times 1 = \bigcirc$

$0 \times 1 = \bigcirc$

$7 \times 1 = \bigcirc$

$9 \times 1 = \bigcirc$

$1 \times 1 = \bigcirc$

Fill in all the multiples of 1, from 1 to 30

Five times one =

Seven times one =

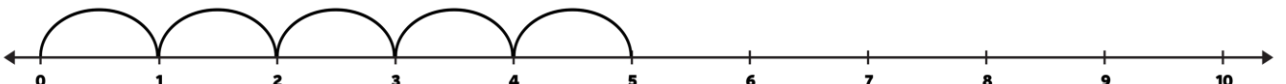
Six times one =

Two times one =

Nine times one =

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

How many are there in eight sets of one?



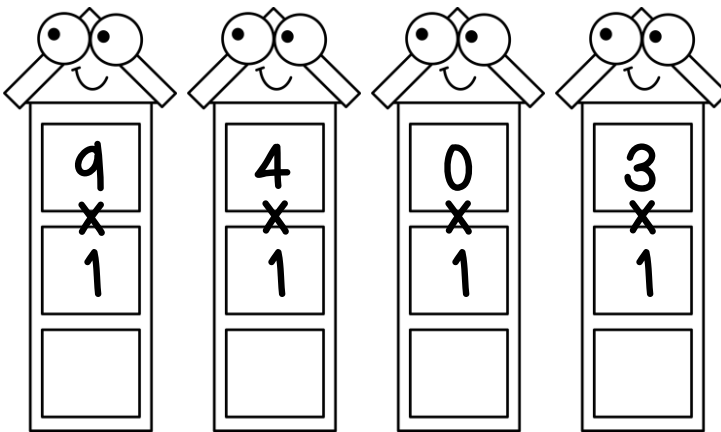
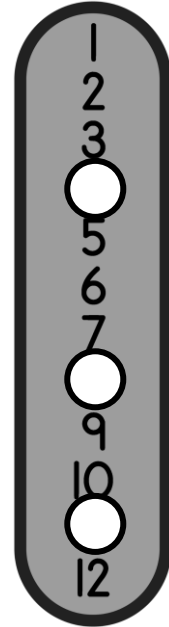
X 1

Name: _____

Date: _____



x 1	8	6	2	5



A trí X a haon = _____

A deich X a haon = _____

A cúig X a haon = _____

A seacht X a haon = _____



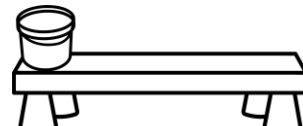
How many straws in eight cups like this?

Eight groups of one = _____

Five groups of one = _____

Ten groups of one = _____

One group of one = _____

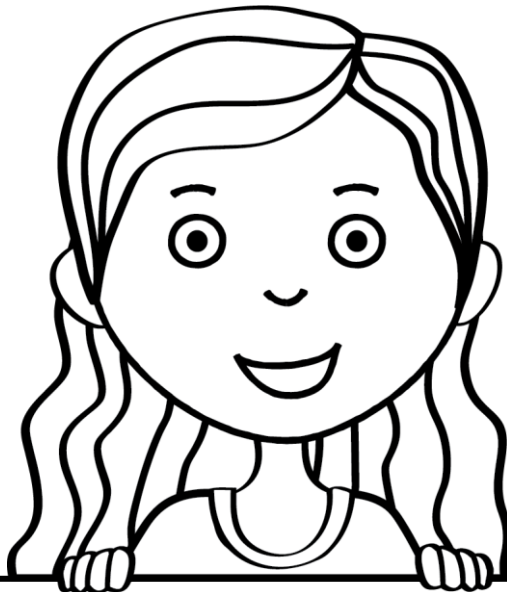


How many buckets on six benches like this?

My

X2

Booklet



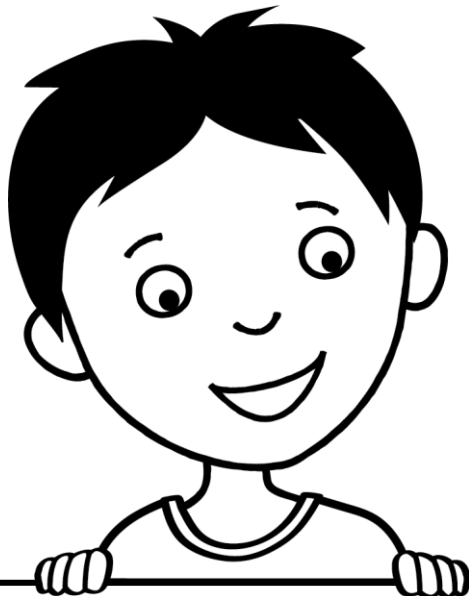
Name:

Date:

My

X2

Booklet



Name:

Date:

X2

Name: _____

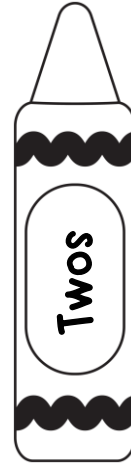
Date: _____

2	4	6		10	12
---	---	---	--	----	----

6	8		12	14	16
---	---	--	----	----	----

0	2	4		8	10
---	---	---	--	---	----

8	10	12	14		18
---	----	----	----	--	----



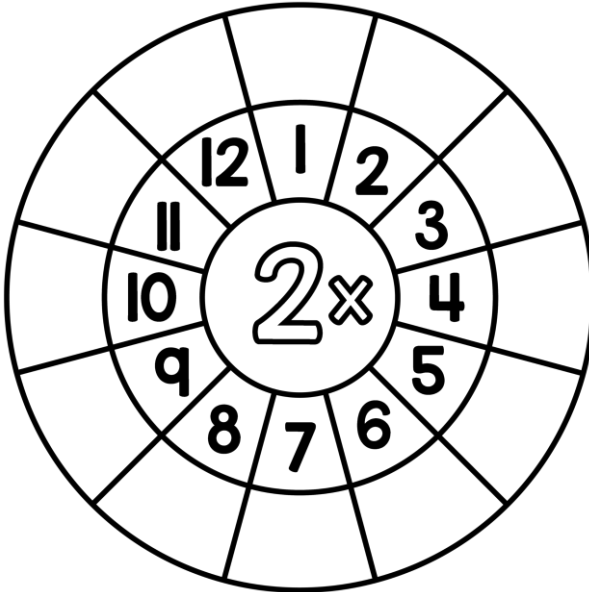
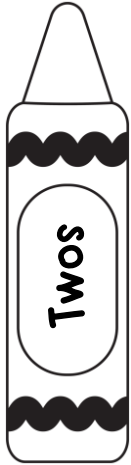
$7 \times 2 =$

$1 \times 2 =$

$5 \times 2 =$

$8 \times 2 =$

$10 \times 2 =$



Nine cups with two spoons in each cup:

	18	12
	16	
16		8
14		
	10	4
10		2

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Six bags with two lollipops in each bag:

X2

Name:

Date:



Two twos =

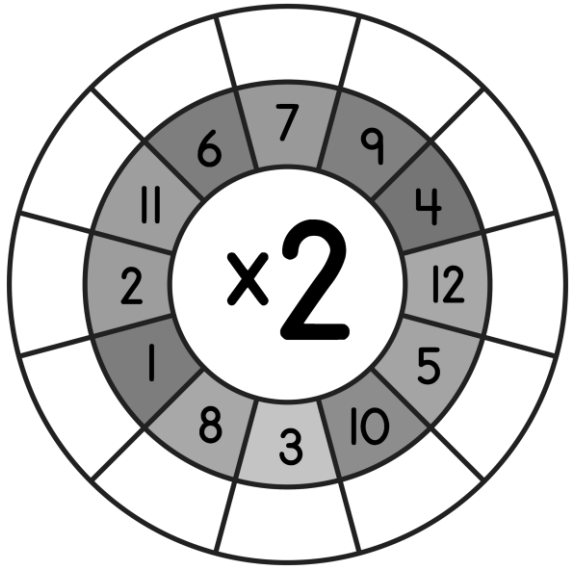
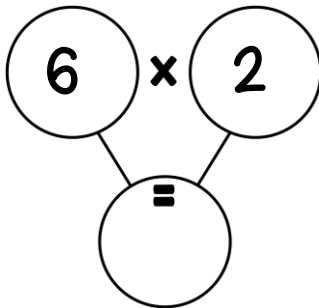
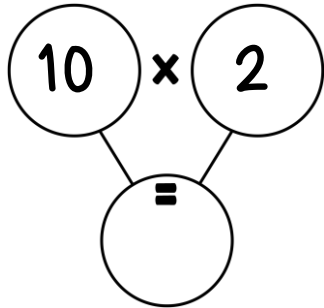
Nine twos =

Five twos =

One two =

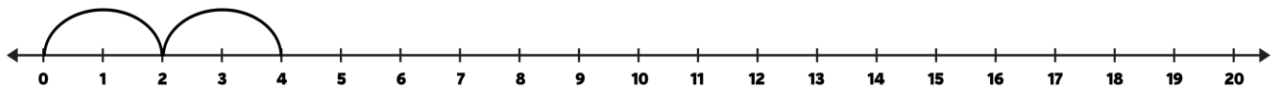
Eight twos =

						<input type="text"/>
						<input type="text"/>
						<input type="text"/>



<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
8	11	4	9
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	2	2	2
x	x	x	x
<hr/>	<hr/>	<hr/>	<hr/>

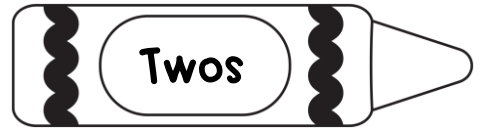
Seven tins with two needles in each tin:



X2

Name:

Date:



	2	4	6	8					

$$5 \times 2 = \bigcirc$$

$$7 \times 2 = \bigcirc$$

$$0 \times 2 = \bigcirc$$

$$8 \times 2 = \bigcirc$$

$$10 \times 2 = \bigcirc$$

Fill in all the multiples of 2, from 2 to 100

Five times two =

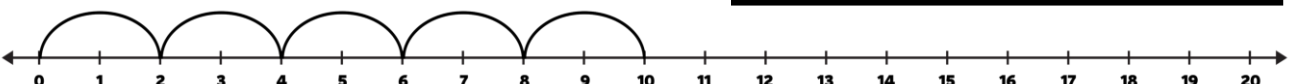
Seven times two =

Six times two =

Two times two =

Nine times two =

How many are there in eight sets of two?



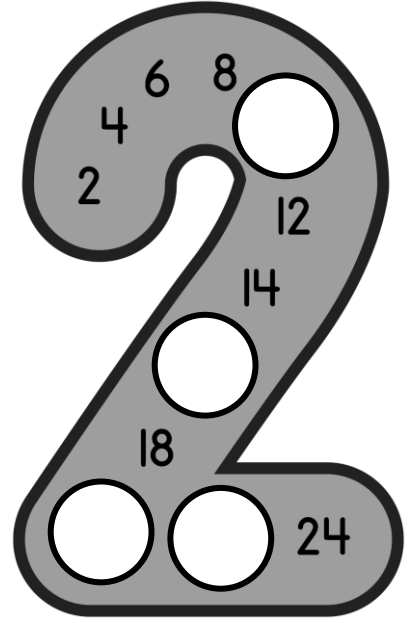
X2

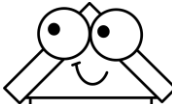
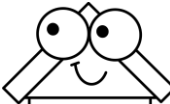
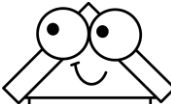
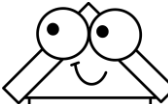
Name:


Date:



X 2	9	6	3	4
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



 8 x 2 <input type="text"/>	 6 x 2 <input type="text"/>	 0 x 2 <input type="text"/>	 4 x 2 <input type="text"/>
---	--	--	--

 How many hens in nine coops like this?

A trí X a dó =

A deich X a dó =

A cúig X a dó =


A seacht X a dó =

Four groups of two =

Ten groups of two =

Five groups of two =

Eight groups of two =

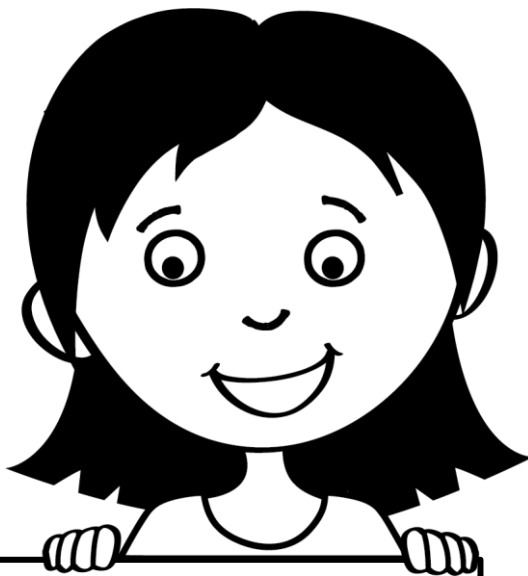


How many apples in eight boxes like this?

My

X3

Booklet



Name:

Date:

My

X3

Booklet



Name:

Date:

X3

Name:

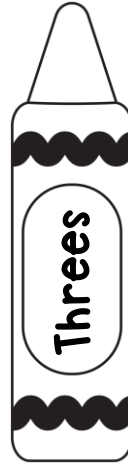
Date:

3	6		12	15	18
---	---	--	----	----	----

4		15	18	21	24
---	--	----	----	----	----

0	3	6	9	12	
---	---	---	---	----	--

12	15	18		24	27
----	----	----	--	----	----



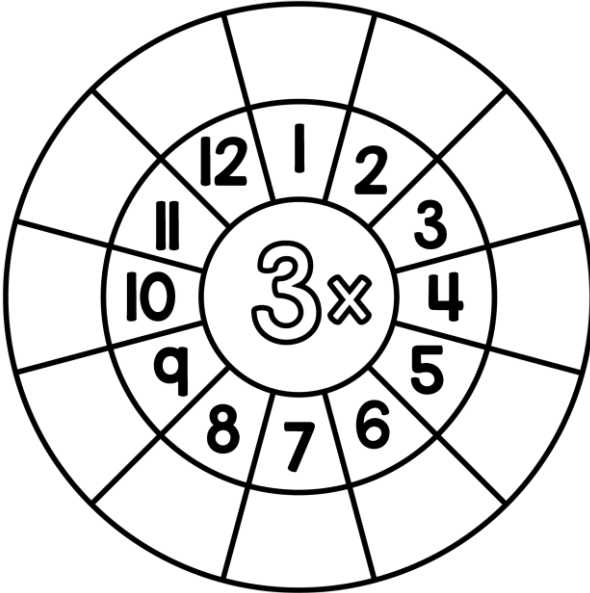
$2 \times 3 =$

$8 \times 3 =$

$3 \times 3 =$

$7 \times 3 =$

$4 \times 3 =$



Ten tins with three tickets in each tin:

	24	18
	21	
21		12
18		
	12	6
12		3

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Ten bags with three ribbons in each bag:

X3

Name:

Date:



Three threes =

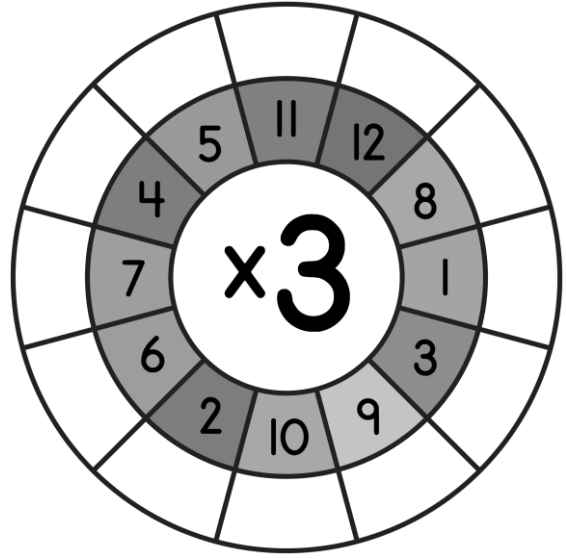
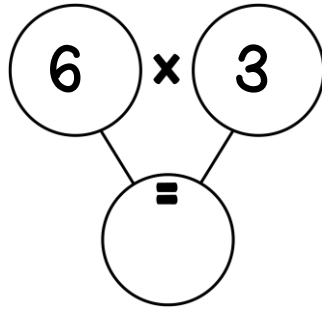
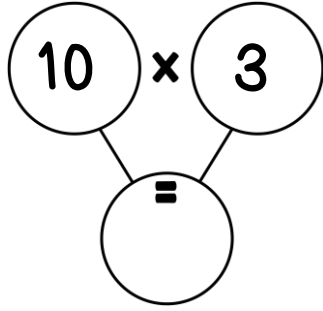
Nine threes =

Four threes =

Two threes =

Eight threes =

<input type="text"/>
<input type="text"/>
<input type="text"/>



7	0	1	5
x 3	x 3	x 3	x 3
<hr/>	<hr/>	<hr/>	<hr/>

Seven tins with three buns in each tin:



X3

Name:

Date:



		3		6		9	

$11 \times 3 = \bigcirc$

$8 \times 3 = \bigcirc$

$0 \times 3 = \bigcirc$

$4 \times 3 = \bigcirc$

$10 \times 3 = \bigcirc$

Fill in all the multiples of 3, from 3 to 44

Two times three =

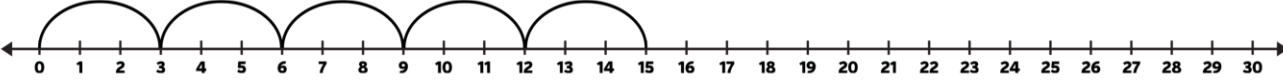
Seven times three =

Nine times three =

Five times three =

Six times three =

How many are there in eight sets of three?



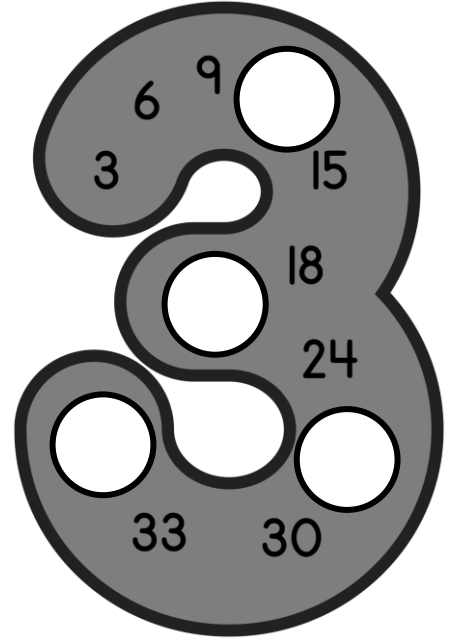
X3

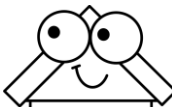
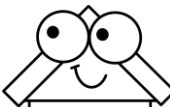
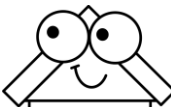

Name:

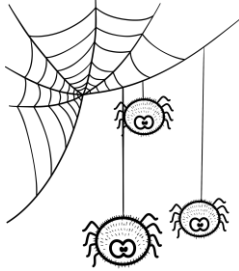
Date:



X 3	7	3	9	2



 8 x 3 — 	 6 x 3 — 	 0 x 3 — 	 4 x 3 —
--	---	---	---



How many spiders in nine webs like this?

A trí X a trí =

A deich X a trí =

A cúig X a trí =

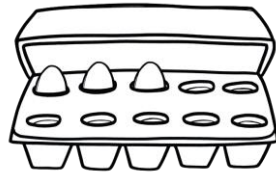
A seacht X a trí =

Three groups of three =

Four groups of three =

Ten groups of three =

Eight groups of three =



How many eggs in seven cartons like this?

My
X4
Booklet



Name:

Date:

My

X4

Booklet



Name:

Date:

X 4

Name:

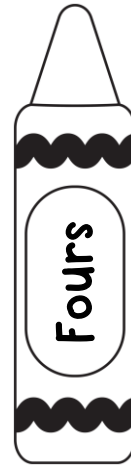
Date:

4	8	12		20	24
---	---	----	--	----	----

12	16		24	28	32
----	----	--	----	----	----

8	12	16	20		28
---	----	----	----	--	----

0	4		12	16	20
---	---	--	----	----	----



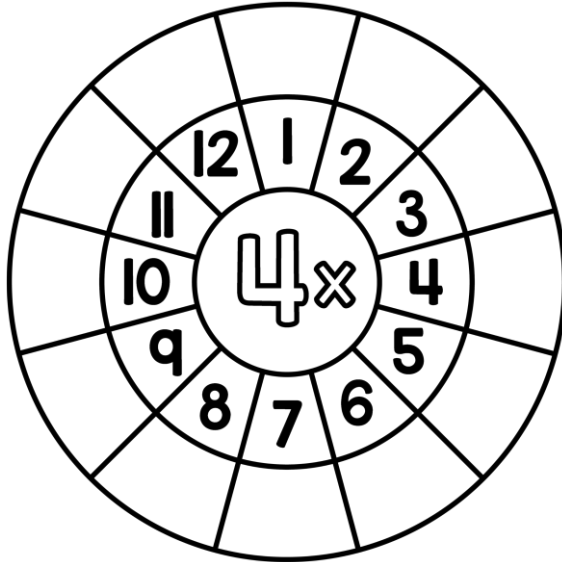
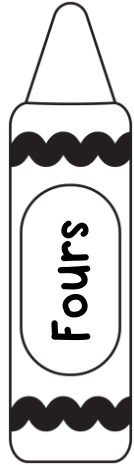
$3 \times 4 =$

$7 \times 4 =$

$4 \times 4 =$

$8 \times 4 =$

$2 \times 4 =$



Ten bags with four balls in each bag:

36		24
32	24	
	20	16
24		
	12	8
16		4

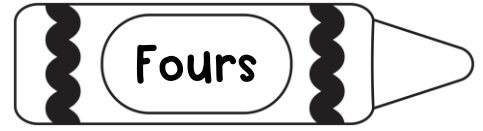
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Nine boxes of sweets with four sweets in each box:

X4

Name:

Date:



Three fours =

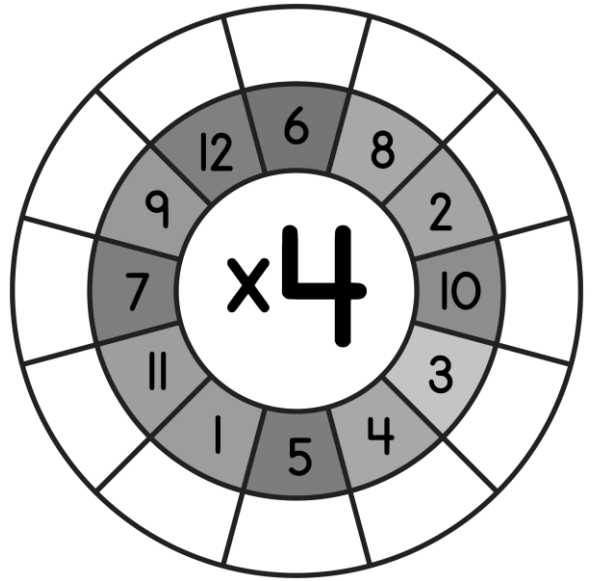
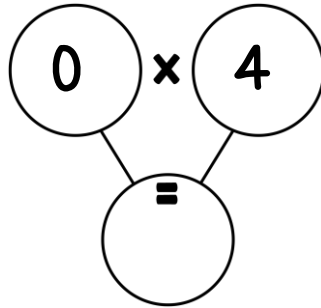
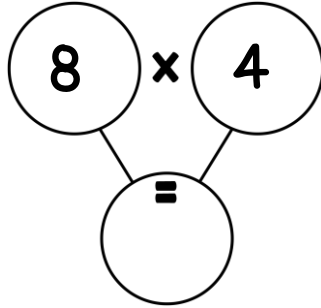
Nine fours =

Four fours =

Two fours =

Ten fours =

A box containing 13 hands arranged in three rows: 3 in the first row, 6 in the second, and 4 in the third. To the right of the hands are three empty square boxes for writing the total count.



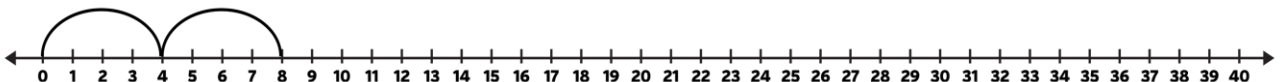
$$\begin{array}{r} \boxed{6} \\ \times \boxed{4} \\ \hline \end{array}$$

$$\begin{array}{r} \boxed{3} \\ \times \boxed{4} \\ \hline \end{array}$$

$$\begin{array}{r} \boxed{1} \\ \times \boxed{4} \\ \hline \end{array}$$

$$\begin{array}{r} \boxed{5} \\ \times \boxed{4} \\ \hline \end{array}$$

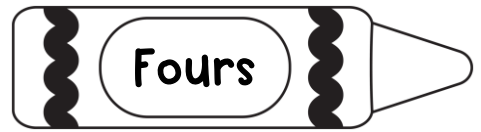
Seven cakes with four candles on each cake:



X 4

Name:

Date:



		4			8		
12							

$$0 \times 4 = \bigcirc$$

$$8 \times 4 = \bigcirc$$

$$10 \times 4 = \bigcirc$$

$$4 \times 4 = \bigcirc$$

$$11 \times 4 = \bigcirc$$

Fill in all the multiples of 4, from 4 to 48

Two times four =

Seven times four =

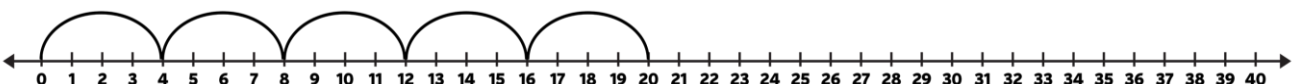
Nine times four =

Five times four =

Six times four =

	<input type="text"/>
	<input type="text"/>

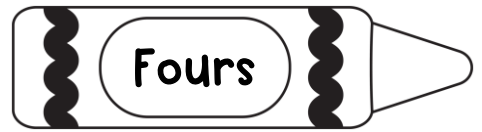
How many are there in eight groups of four?



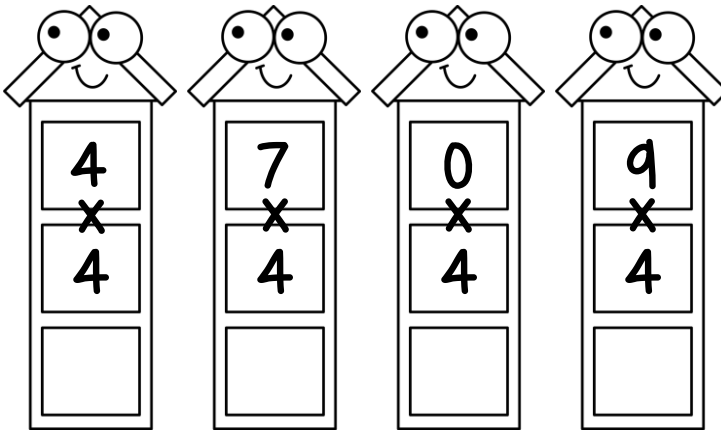
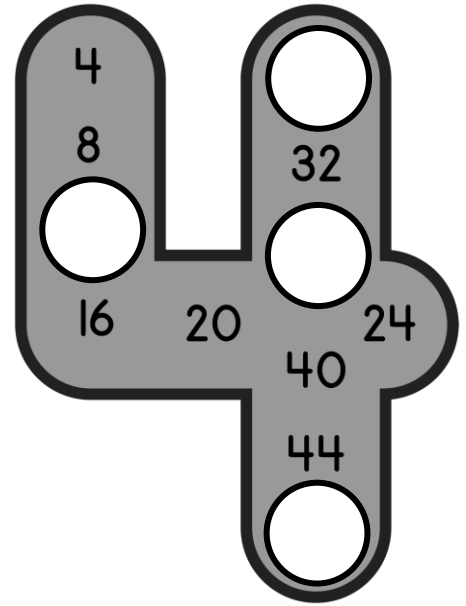
X 4

Name:

Date:



	6	2	8	10
X 4				



4	
4	
4	
4	

How many leaves in nine trays like this?

A dó X a ceathair =

A naoi X a ceathair =

A cúig X a ceathair =

A sé X a ceathair =

Three fours plus two fours =

Four fours plus three fours =

Ten fours plus two fours =

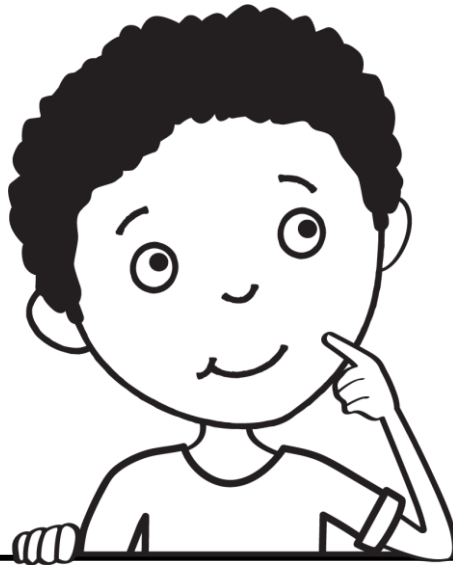
Eight fours plus one four =

How many paper clips in seven sets like this?

My

X5

Booklet



Name:

Date:

My
X5
Booklet



Name:

Date:

X5

Name:

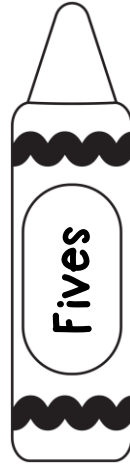
Date:

5	10	15		25	30
---	----	----	--	----	----

25	30		40	45	50
----	----	--	----	----	----

10	15	20	25		35
----	----	----	----	--	----

20		30	35	40	45
----	--	----	----	----	----



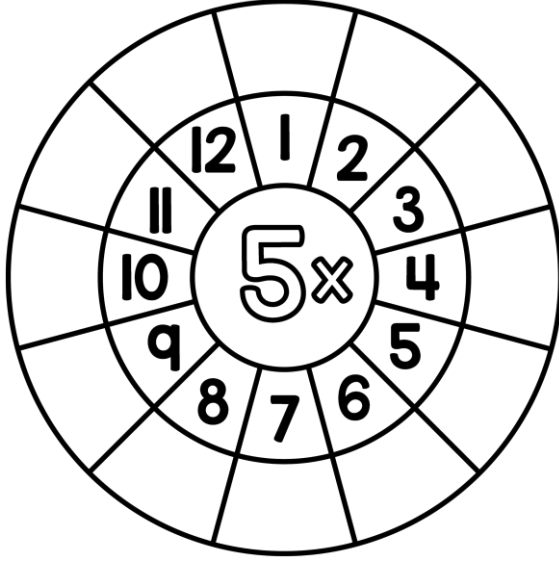
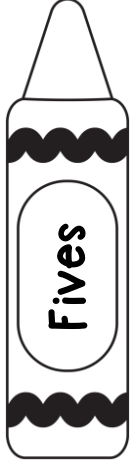
$3 \times 5 =$

$7 \times 5 =$

$4 \times 5 =$

$8 \times 5 =$

$2 \times 5 =$



Nine teams with five players on each team:

55
50
40
30

30
25
15

45
35
25
20

					<input type="text"/>
					<input type="text"/>
					<input type="text"/>

Eight bags of sweets with five sweets in each bag:

X5

Name:

Date:



Three fives =

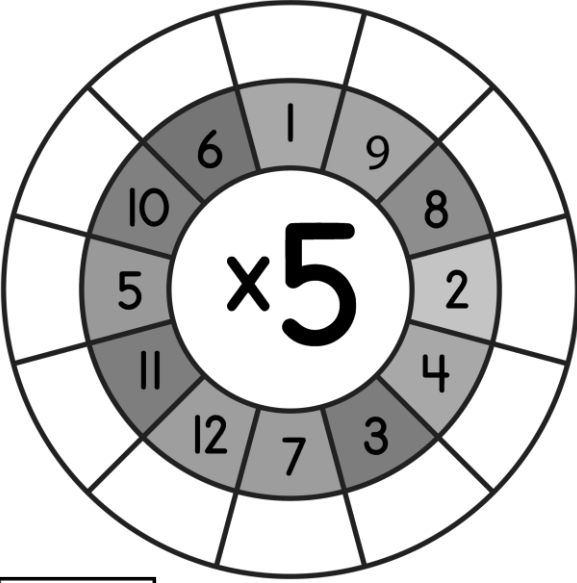
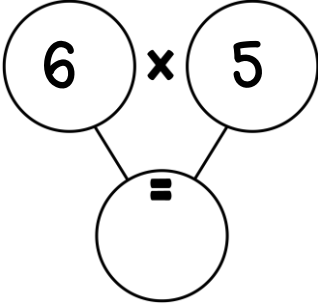
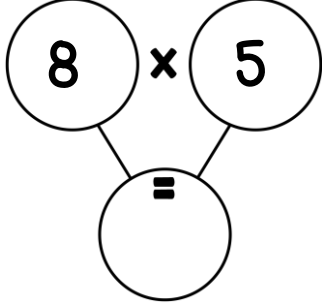
Nine fives =

Four fives =

Two fives =

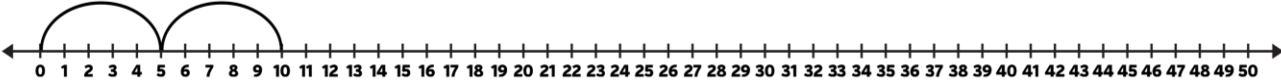
Ten fives =

<input type="text"/>
<input type="text"/>
<input type="text"/>



9	4	7	5
x 5	x 5	x 5	x 5
<hr/>	<hr/>	<hr/>	<hr/>

Seven cakes with five candles on each cake:



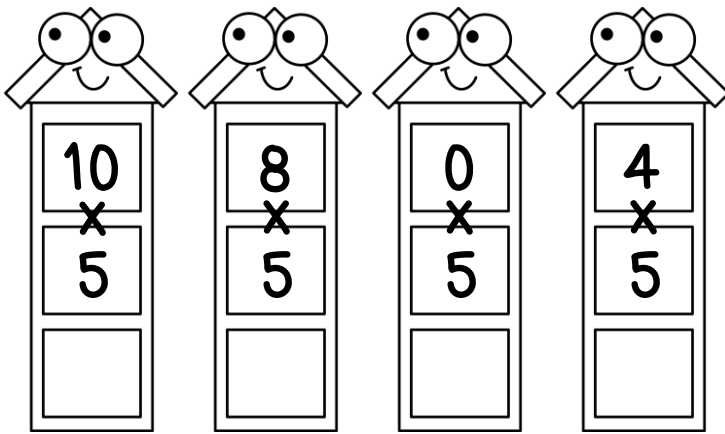
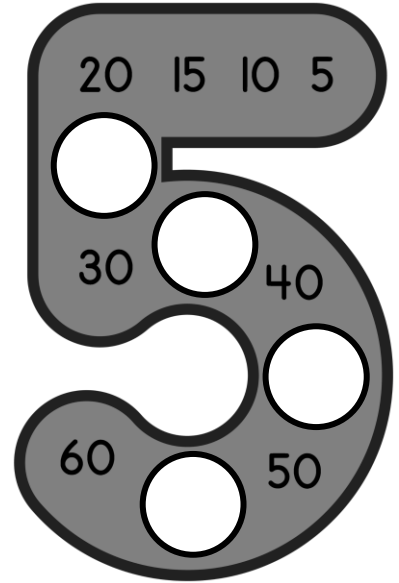
X 5

Name:

Date:

Fives

	7	5	9	6
X 5				



A hocht X a cúig =

A deich X a cúig =

A cúig X a cúig =

A naoi X a cúig =



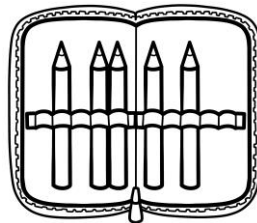
How many stickers on six bags like this?

Three fives plus two fives =

Four fives plus three fives =

Ten fives plus two fives =

Eight fives plus one five =

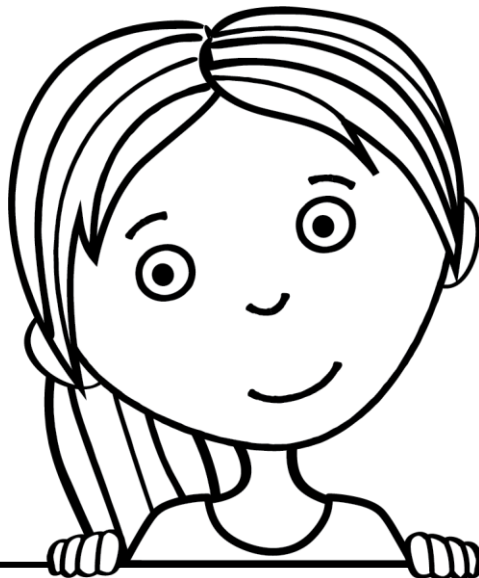


How many pencils in eight pencil cases like this?

My

X6

Booklet



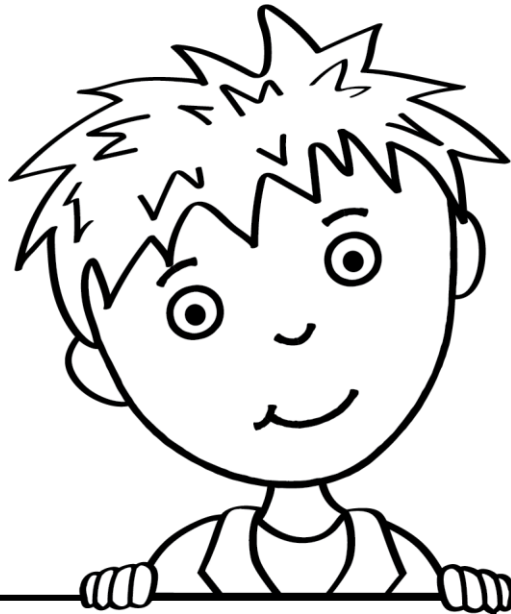
Name:

Date:

My

X6

Booklet



Name:

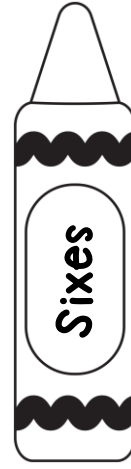
Date:

X 6

Name:

Date:

6	12		24	30	36
12	18	24		36	42
18		30	36	42	48
24	30	36	42	48	



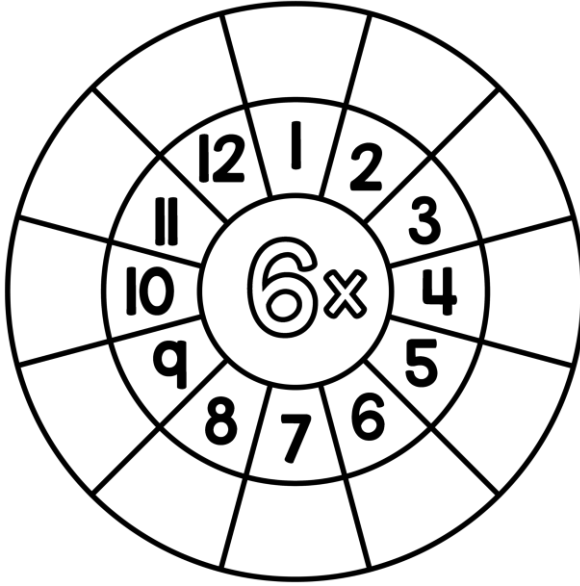
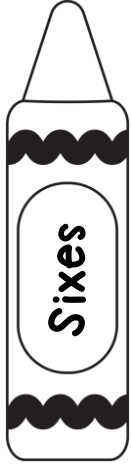
$2 \times 6 =$

$7 \times 6 =$

$3 \times 6 =$

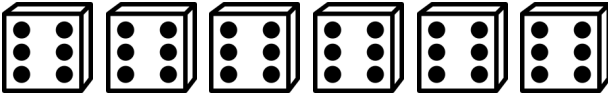
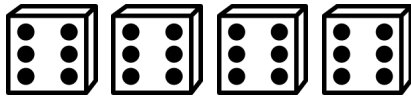
$4 \times 6 =$

$8 \times 6 =$



Eight teams with six players on each team:

36	30	
	24	42
24		
	12	30
12		24



Ten crates with six bottles in each crate:

X6

Name: _____

Date: _____



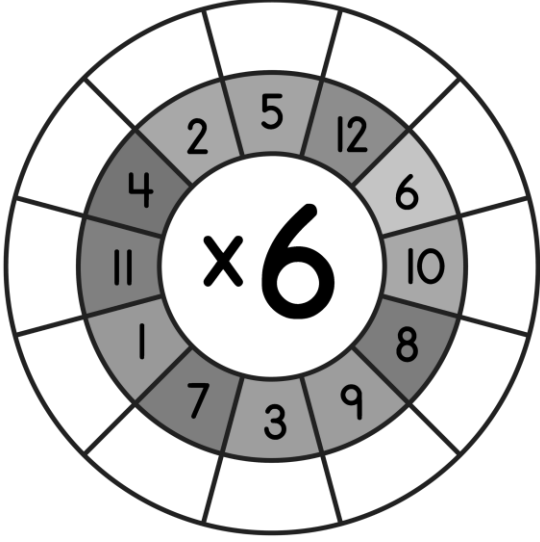
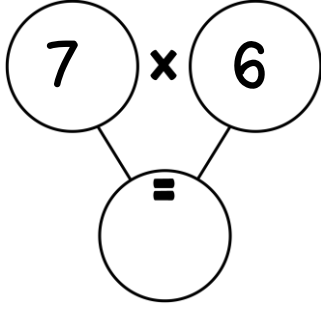
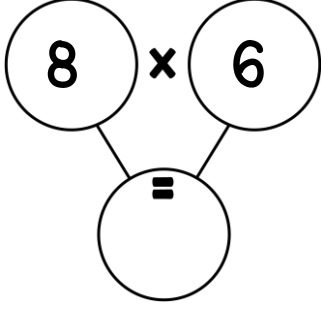
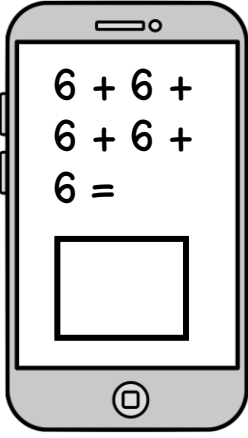
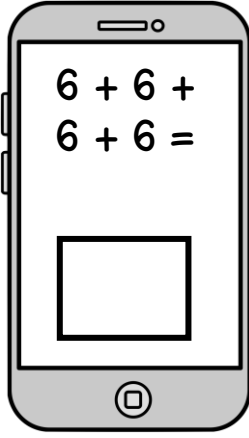
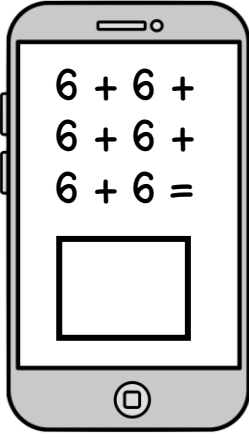
Two sixes =

Nine sixes =

Six sixes =

Four sixes =

Ten sixes =



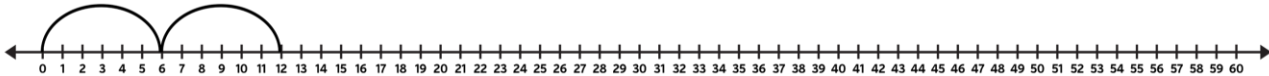
$$\begin{array}{r} 5 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ \times 6 \\ \hline \end{array}$$

Eight gates with six bars on each gate:



X 6

Name:

Date:



				6					
12									

$1 \times 6 = \bigcirc$

$4 \times 6 = \bigcirc$

$9 \times 6 = \bigcirc$

$3 \times 6 = \bigcirc$

$6 \times 6 = \bigcirc$

Fill in all the multiples of 6, from 6 to 72

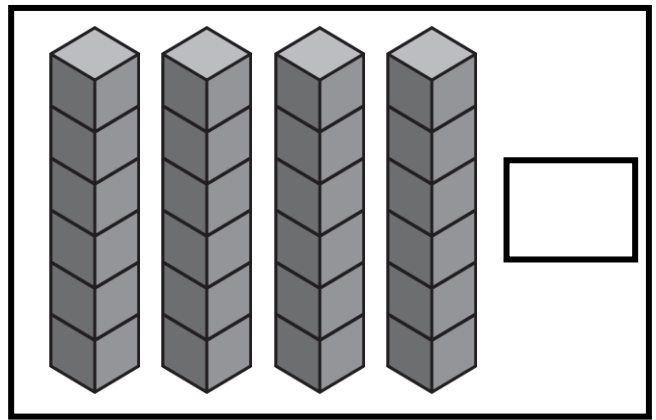
Two times six =

Seven times six =

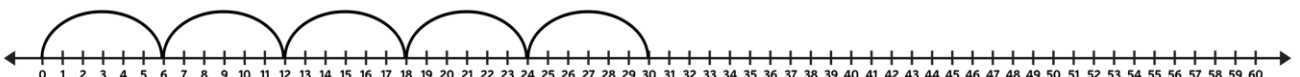
Eight times six =

Five times six =

Ten times six =



How many are there in six groups of six?



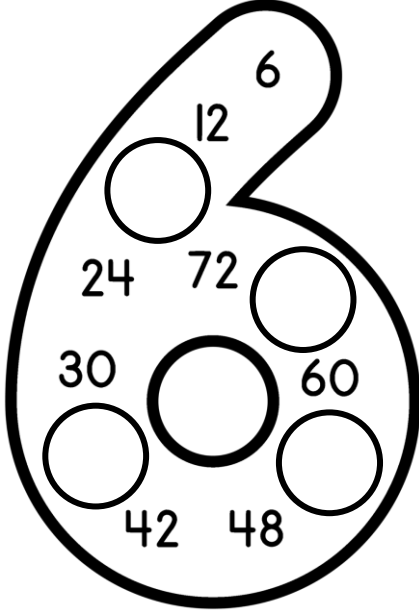
X 6

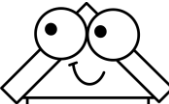
Name:

Date:

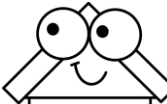


	9	4	5	11
X 6				







10
X
6



8
X
6



0
X
6



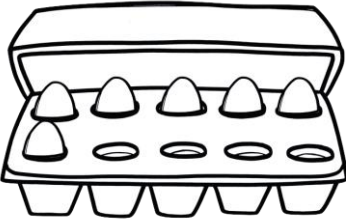
5
X
6

A hocht X a sé =

A deich X a sé =

A cúig X a sé =

A naoi X a sé =



How many eggs in six cartons like this?

Three sixes plus one six =

Four sixes plus two sixes =

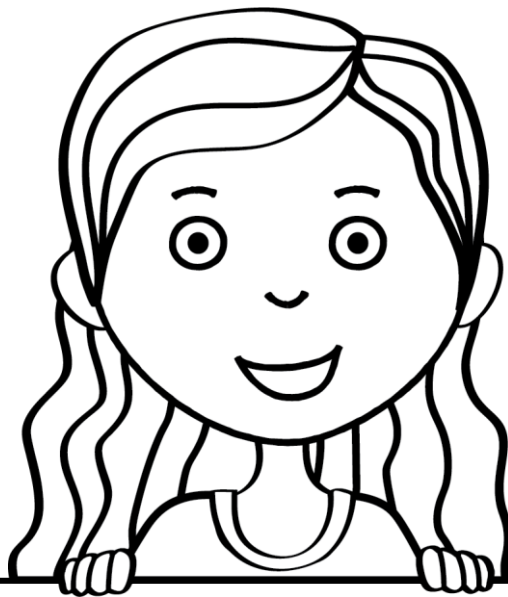
Ten sixes plus three sixes =

Eight sixes plus four sixes =

●	●	●	●	●
●				

How many counters in seven frames like this?

My
X7
Booklet



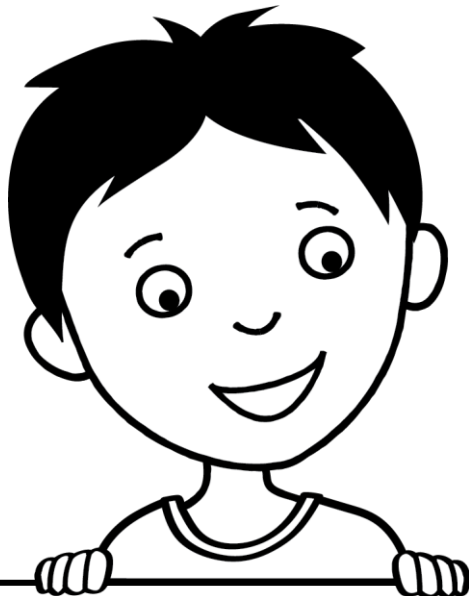
Name:

Date:

My

X7

Booklet



Name:

Date:

X7

Name:

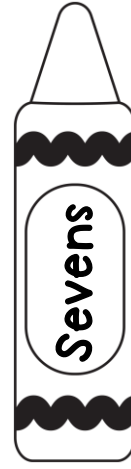
Date:

7	14		28	35	42
---	----	--	----	----	----

21	28	35		49	56
----	----	----	--	----	----

0	7	14	21	28	
---	---	----	----	----	--

14		28	35	42	49
----	--	----	----	----	----



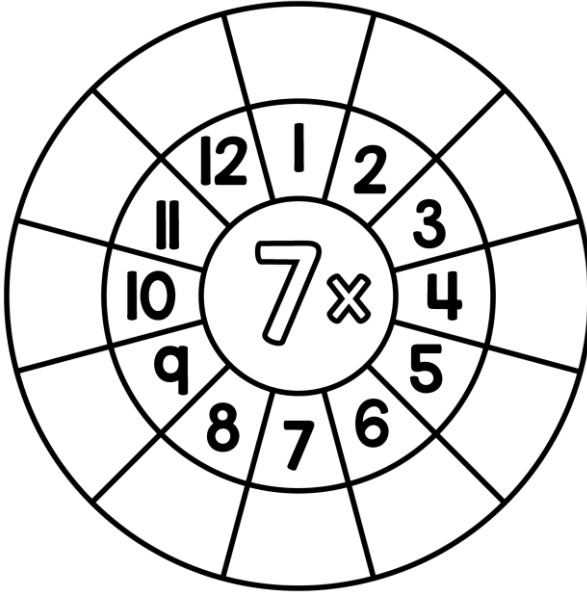
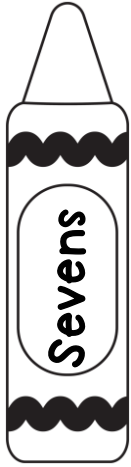
$2 \times 7 =$

$7 \times 7 =$

$3 \times 7 =$

$4 \times 7 =$

$8 \times 7 =$



Nine teams with seven players on each team:

	42	
42	35	
		49
28		
	14	35
14		28



How many sprinkles on nine cones like this one?

Ten boxes with seven skittles in each box:

X7

Name: _____

Date: _____



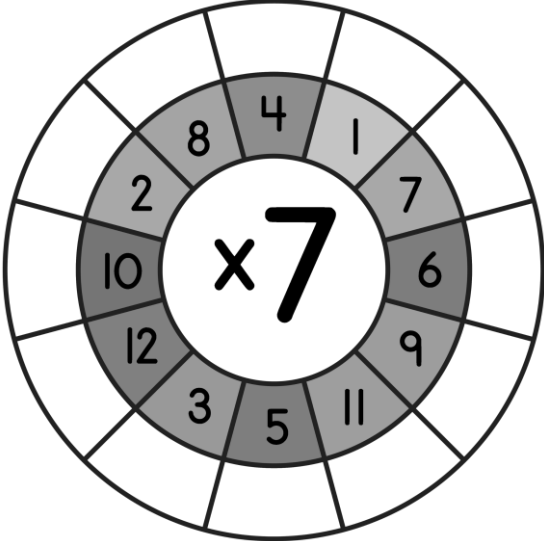
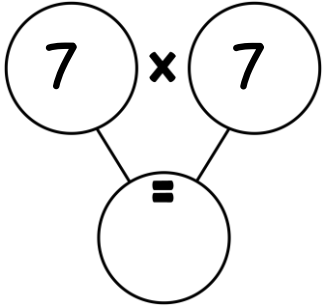
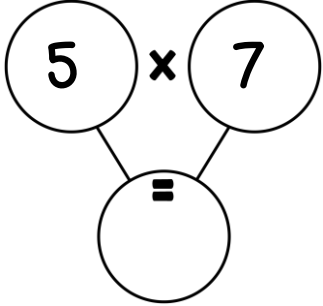
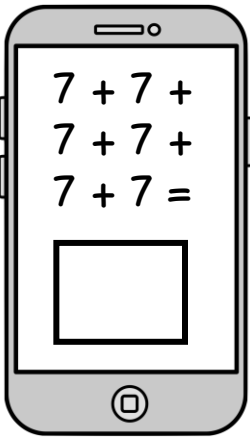
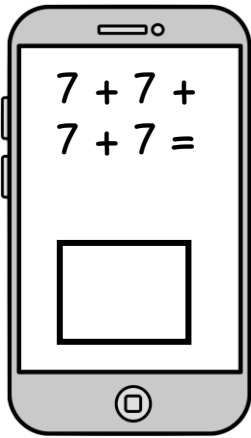
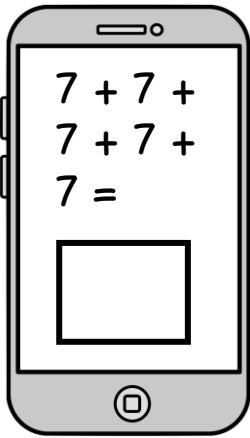
Two sevens =

Nine sevens =

Six sevens =

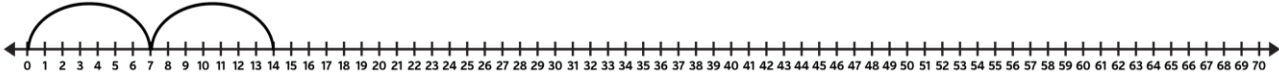
Four sevens =

Ten sevens =



11	3	8	1
x 7	x 7	x 7	x 7
_____	_____	_____	_____

Eight drinks with seven straws in each drink:



X7

Name: _____

Date: _____



					7			
		14						

$$\textcircled{4} \times \textcircled{7} = \textcircled{\quad}$$

$$\textcircled{2} \times \textcircled{7} = \textcircled{\quad}$$

$$\textcircled{7} \times \textcircled{7} = \textcircled{\quad}$$

$$\textcircled{5} \times \textcircled{7} = \textcircled{\quad}$$

$$\textcircled{10} \times \textcircled{7} = \textcircled{\quad}$$

Fill in all the multiples of 7, from 7 to 84

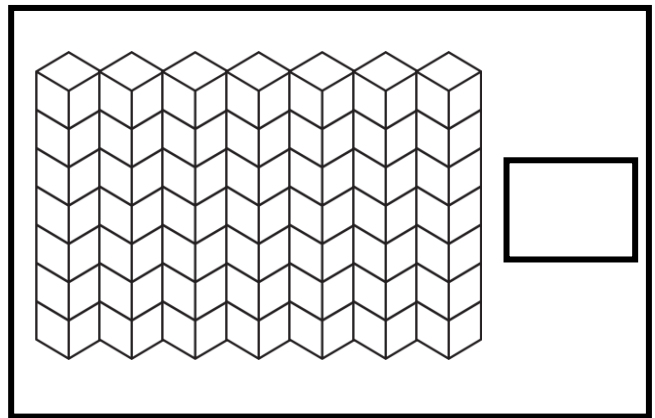
One times seven = _____

Eight times seven = _____

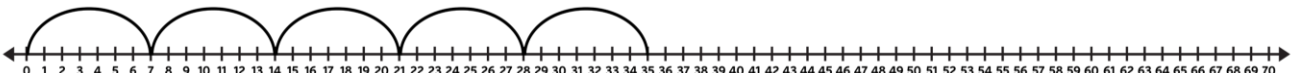
Eleven times seven = _____

Five times seven = _____

Nine times seven = _____



How many are there in eight groups of seven?



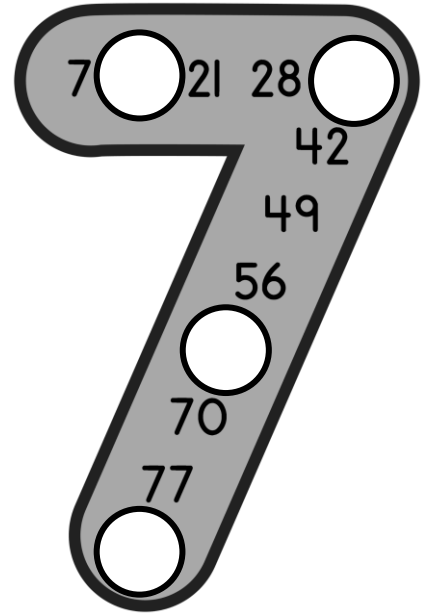
X7

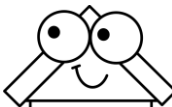
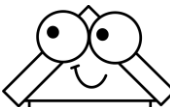
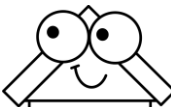

Name:

Date:



	8	5	4	3
X 7				



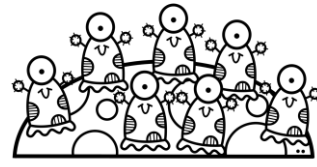
			
10	7	0	6
X	X	X	X
7	7	7	7

A hocht X a seacht =

A deich X a seacht =

A cúig X a seacht =

A naoi X a seacht =

 How many aliens on five planets like this?

Two sevens plus one seven =

Five sevens plus five sevens =

Ten sevens plus two sevens =

Two sevens plus four sevens =

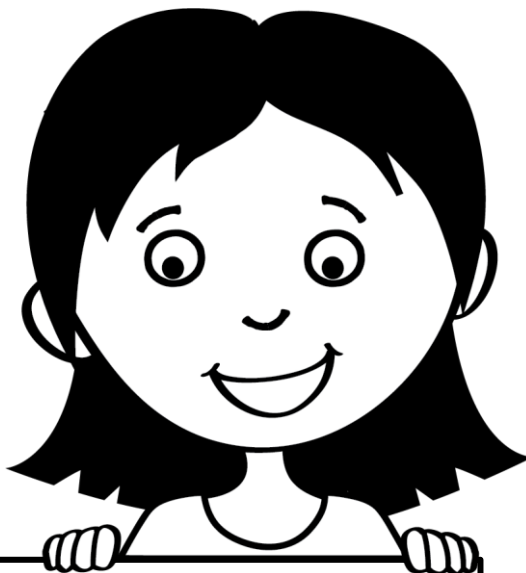
●	●	●	●	●
●	●			

How many counters in eight frames like this?

My

X8

Booklet



Name:

Date:

My

X8

Booklet



Name:

Date:

X8

Name:

Date:

8	16	24		40	48
---	----	----	--	----	----

24	32	40	48	56	
----	----	----	----	----	--

0	8	16	24		40
---	---	----	----	--	----

16		32	40	48	56
----	--	----	----	----	----



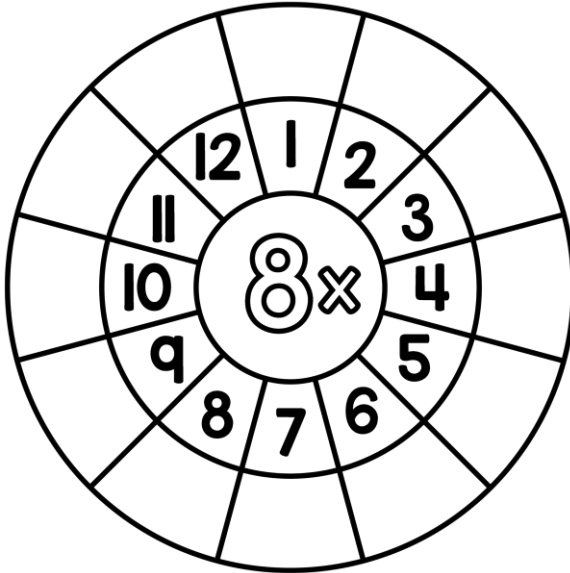
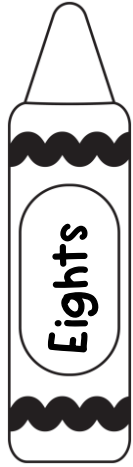
$7 \times 8 =$

$1 \times 8 =$

$3 \times 8 =$

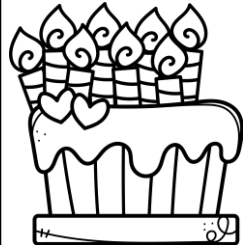
$5 \times 8 =$

$9 \times 8 =$



Ten bracelets with eight beads on each bracelet:

	48	
32	40	
		48
16		
	16	32
0		24



How many candles on nine cakes like this one?

Eight coats with eight buttons on each coat:

X8

Name:

Date:



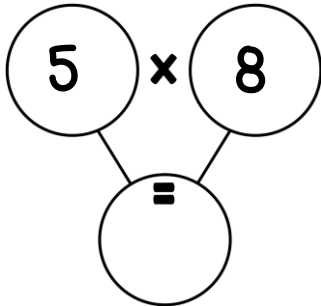
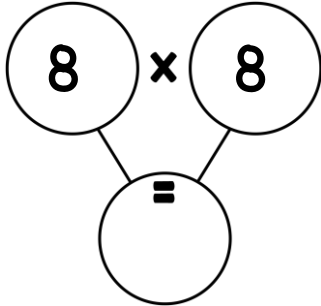
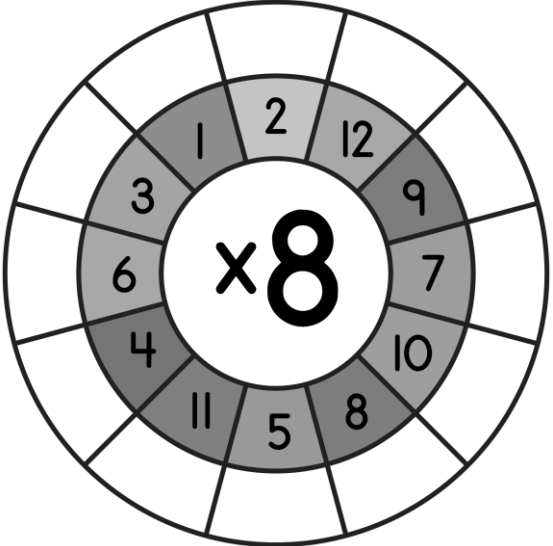
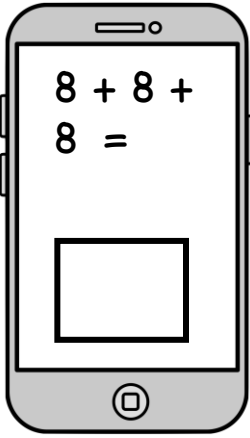
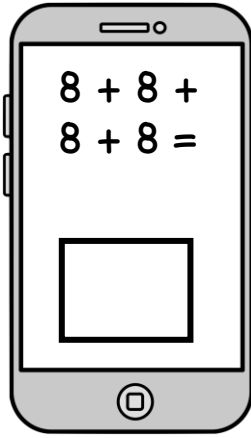
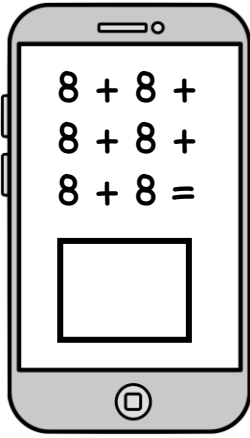
Ten eights =

Two eights =

Four eights =

Seven eights =

Three eights =



$$\begin{array}{r} 11 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 8 \\ \hline \end{array}$$

Four teams with eight girls on each team:

$$(8 + 8 + 8 + 8 + 8) + (8 + 8 + 8 + 8) =$$

X8

Name: _____

Date: _____



						8		
			16					

$$\textcircled{3} \times \textcircled{8} = \textcircled{\quad}$$

$$\textcircled{5} \times \textcircled{8} = \textcircled{\quad}$$

$$\textcircled{8} \times \textcircled{8} = \textcircled{\quad}$$

$$\textcircled{2} \times \textcircled{8} = \textcircled{\quad}$$

$$\textcircled{10} \times \textcircled{8} = \textcircled{\quad}$$

Fill in all the multiples of 8, from 8 to 46

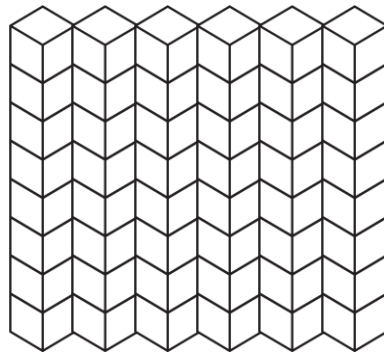
One times eight =

Four times eight =

Eleven times eight =

Six times eight =

Nine times eight =



How many are there in nine groups of eight?



$$(8 + 8 + 8 + 8 + 8 + 8) + (8 + 8) =$$

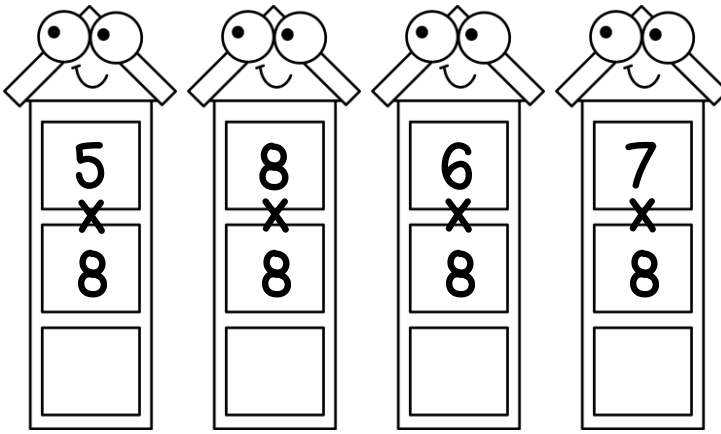
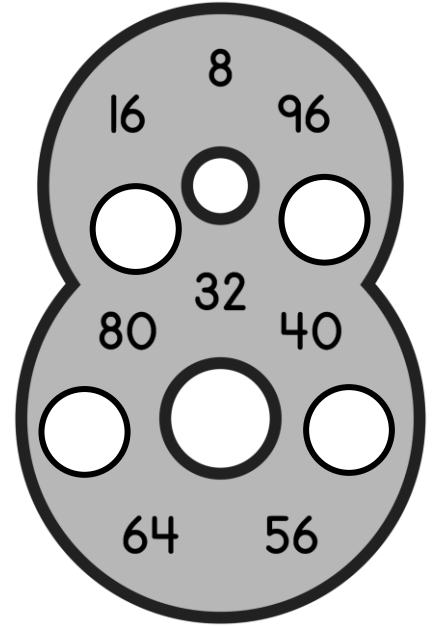
X8

Name:

Date:



X 8	2	9	0	4



A trí X a hocht =

A deich X a hocht =

A naid X a hocht =

A naoi X a hocht =

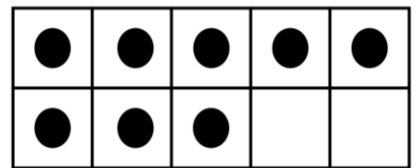
How many frogs in six groups like this?

One eight plus three eights =

Five eights plus two eights =

Ten eights plus one eight =

Two eights plus four eights =



How many counters in nine frames like this?

My

X9

Booklet



Name:

Date:

My

X9

Booklet



Name:

Date:

X9

Name:

Date:

9	18	27		45	54
---	----	----	--	----	----

27	36	45	54	63	
----	----	----	----	----	--

0	9	18	27		45
---	---	----	----	--	----

36		54	63	72	81
----	--	----	----	----	----



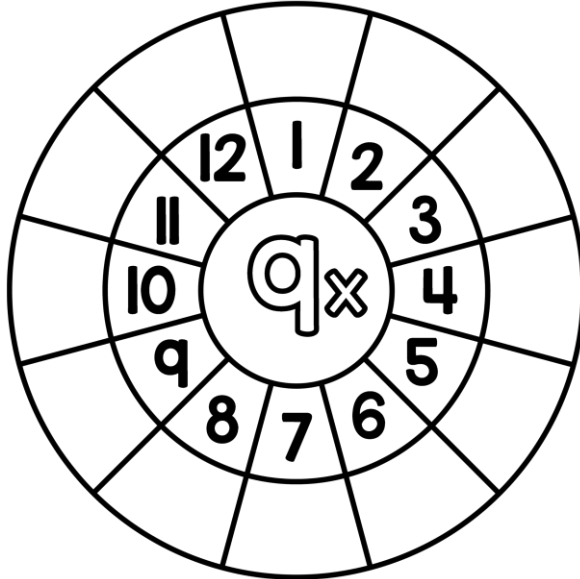
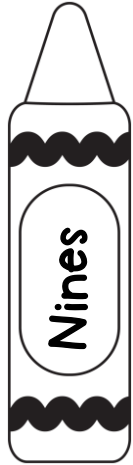
$7 \times 9 =$

$2 \times 9 =$

$8 \times 9 =$

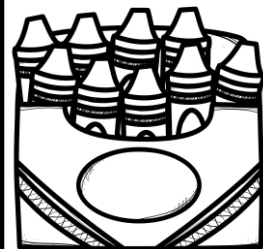
$4 \times 9 =$

$1 \times 9 =$



Ten hands with nine sweets in each hand:

	54	
36	45	
		45
18		
	18	27
0		18



How many crayons in seven packs like this one?

Eight boxes with nine tacks in each box:

X9

Name:

Date:



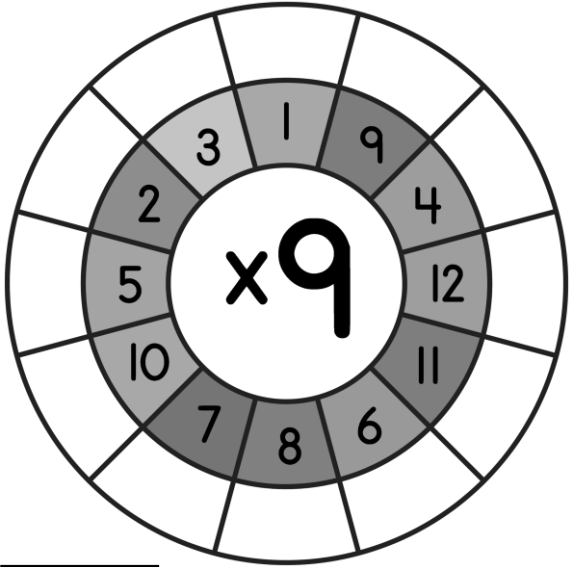
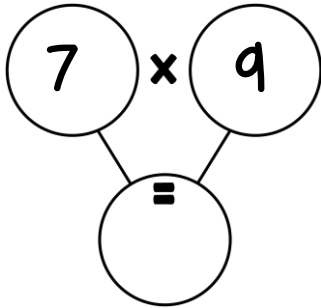
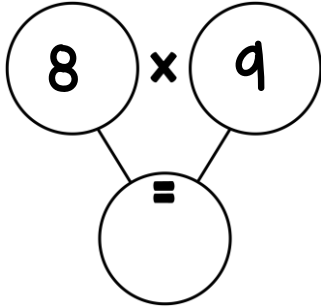
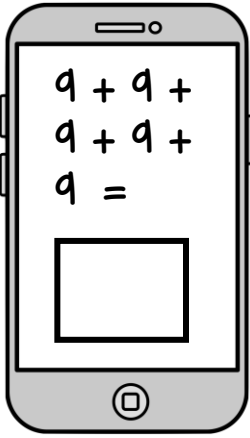
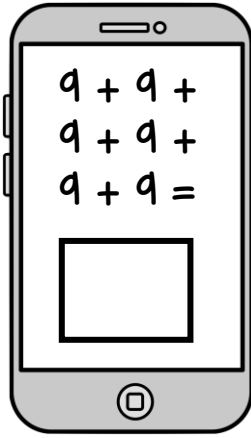
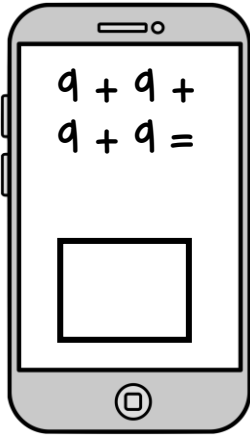
Two nines =

Five nines =

Four nines =

Six nines =

Three nines =



<input type="text" value="0"/>	<input type="text" value="4"/>	<input type="text" value="9"/>	<input type="text" value="1"/>
x <input type="text" value="9"/>	x <input type="text" value="9"/>	x <input type="text" value="9"/>	x <input type="text" value="9"/>
<hr/>	<hr/>	<hr/>	<hr/>

Five teams with nine boys on each team:

$(9 + 9 + 9 + 9 + 9) + (9 + 9 + 9 + 9 + 9) =$

X9

Name: _____

Date: _____



								9
						18		

$$2 \times 9 = \bigcirc$$

$$8 \times 9 = \bigcirc$$

$$7 \times 9 = \bigcirc$$

$$4 \times 9 = \bigcirc$$

$$10 \times 9 = \bigcirc$$

Fill in all the multiples of 9, from 9 to 99

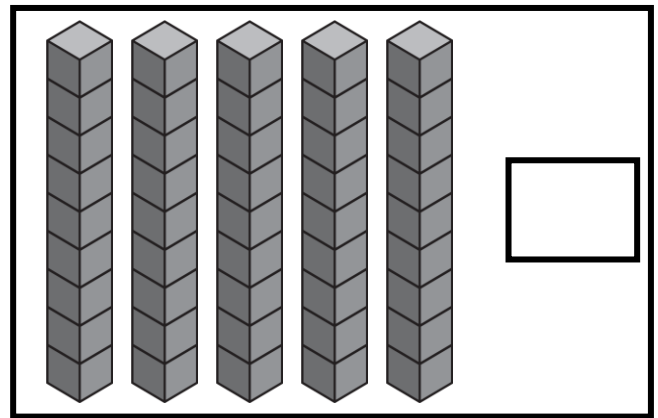
One times nine = _____

Six times nine = _____

Eleven times nine = _____

Five times nine = _____

Nine times nine = _____



How many are there in nine groups of nine?

$$(9 + 9 + 9 + 9) + (9 + 9 + 9 + 9) = \text{_____}$$

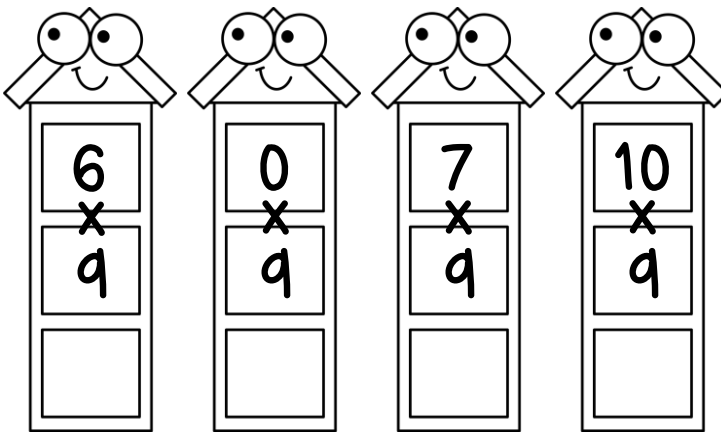
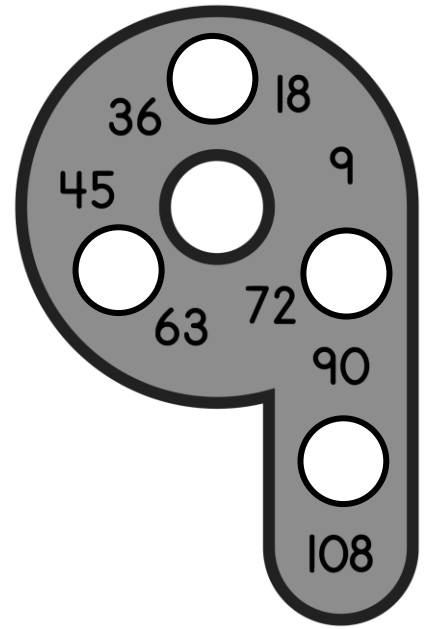
X9

Name: _____

Date: _____



	3	1	9	5
X 9				

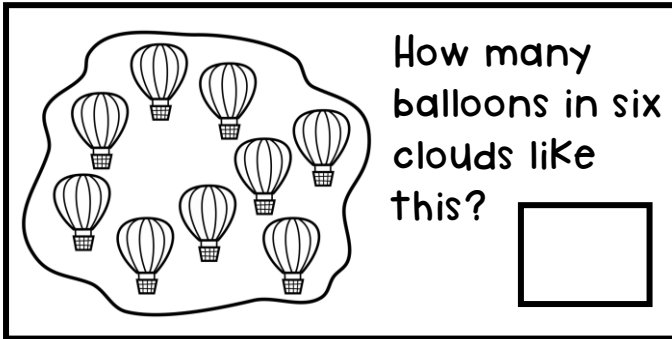


A dó X a naoi = _____

A naoi X a naoi = _____

A cúig X a naoi = _____

A sé X a naoi = _____

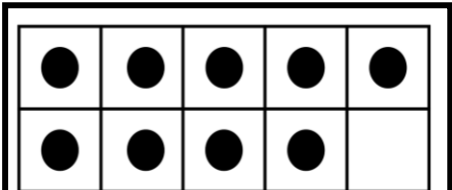


Two nines plus three nines = _____

Five nines plus two nines = _____

Ten nines plus one nine = _____

Four nines plus four nines = _____

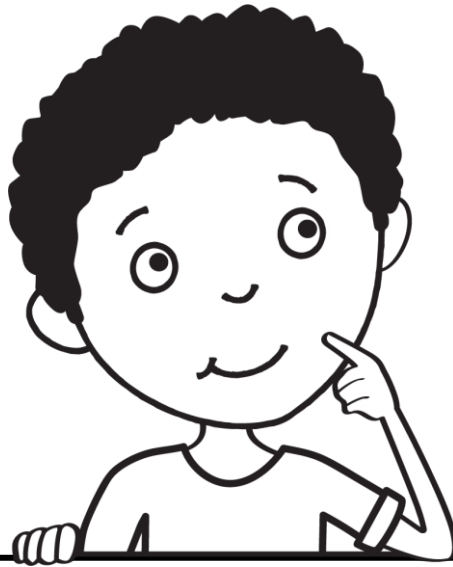


How many counters in four frames like this? _____

My

X10

Booklet



Name:

Date:

My

X10

Booklet



Name:

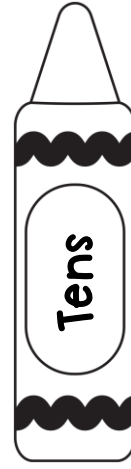
Date:

X 10

Name:

Date:

10	20	30		50	60
30	40		60	70	80
40	50	60	70		90
20		40	50	60	70



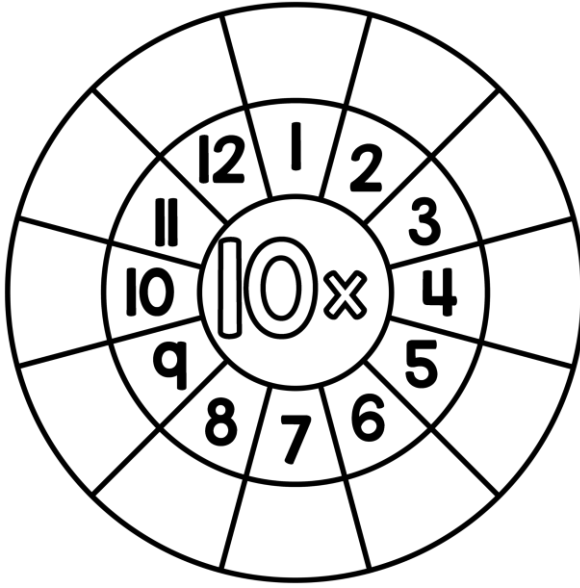
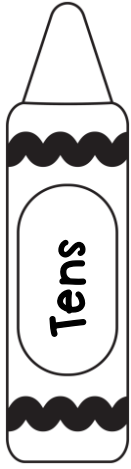
$8 \times 10 =$

$4 \times 10 =$

$2 \times 10 =$

$7 \times 10 =$

$0 \times 10 =$



Ten pots with ten flowers in each pot:

	60	
40	50	
		70
20		
	20	50
0		40

How many steps in eight stairs like this one?

Seven boxes with ten chocolates in each box:

X 10

Name: _____

Date: _____

Tens

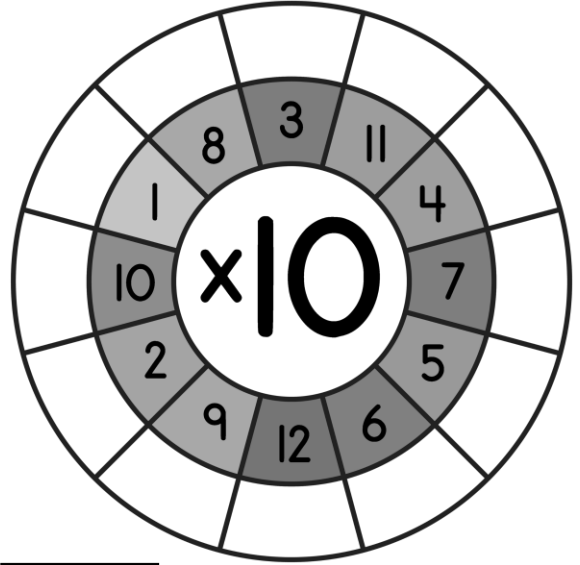
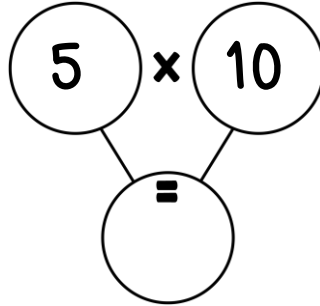
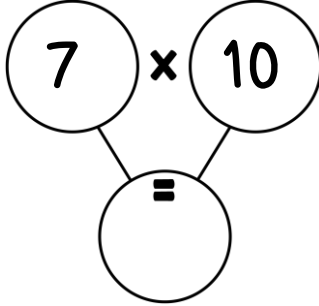
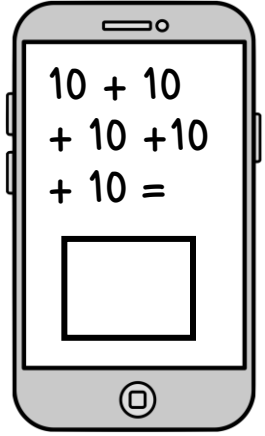
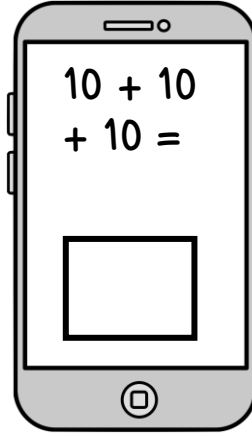
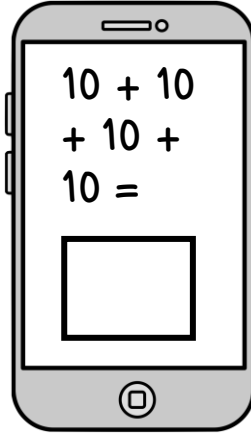
Six tens =

Four tens =

Zero tens =

Ten tens =

Eight tens =



1	9	2	3
x 10	x 10	x 10	x 10
_____	_____	_____	_____

Six cartons with ten eggs in each carton:

$(10 + 10 + 10 + 10) + (10 + 10 + 10 + 10 + 10) =$

X 10

Name:

Date:

Tens 

									10
									20

$$1 \times 10 = \bigcirc$$

$$9 \times 10 = \bigcirc$$

$$7 \times 10 = \bigcirc$$

$$3 \times 10 = \bigcirc$$

$$5 \times 10 = \bigcirc$$

Fill in all the multiples of 10, from 10 to 100

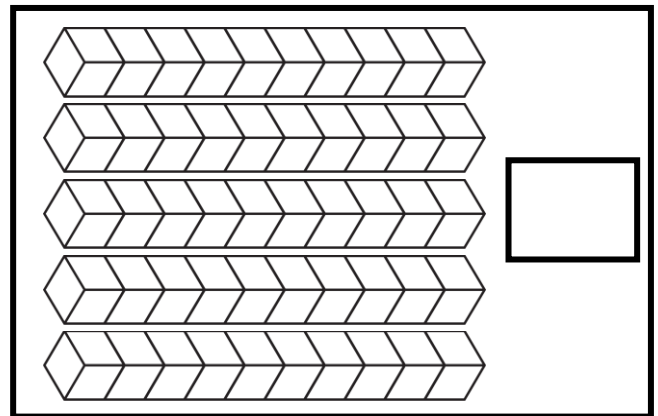
Two times ten =

Six times ten =

Eight times ten =

Four times ten =

Zero times ten =



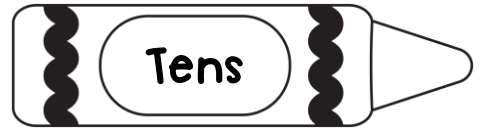
How many are there in nine groups of ten?

$$(10 + 10 + 10 + 10 + 10 + 10) + (10 + 10 + 10) = \text{ }$$

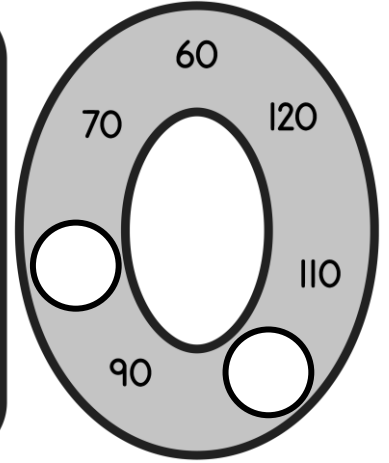
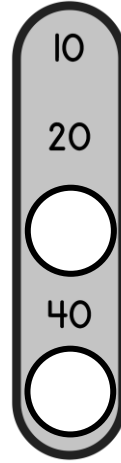
X 10

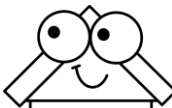
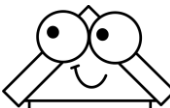
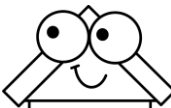
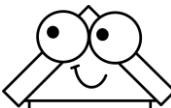
Name:

Date:



X 10	4	2	8	5



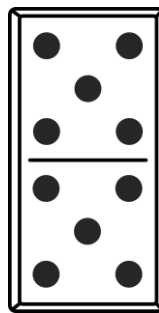
 10 x 10 <input type="text"/>	 3 x 10 <input type="text"/>	 6 x 10 <input type="text"/>	 2 x 10 <input type="text"/>
---	---	---	---

A trí X a deich =

A naoi X a deich =

A cúig X a deich =

A hocht X a deich =

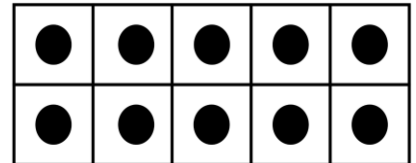
	How many spots on nine dominoes like this one? <input type="text"/>
---	---

Two tens plus five tens =

Four tens plus four tens =

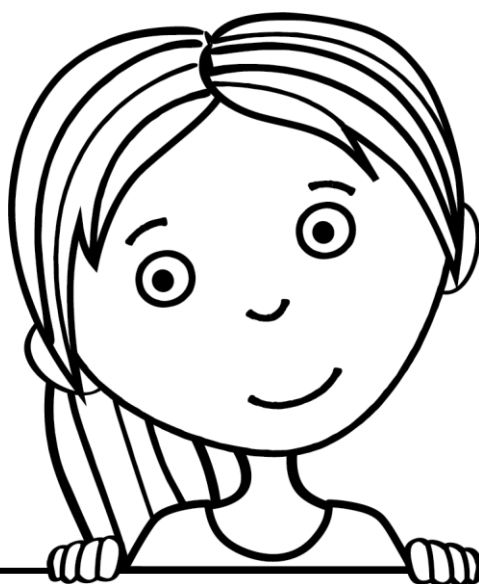
Ten tens plus one tens =

Five tens plus zero tens =



How many counters in six frames like this?

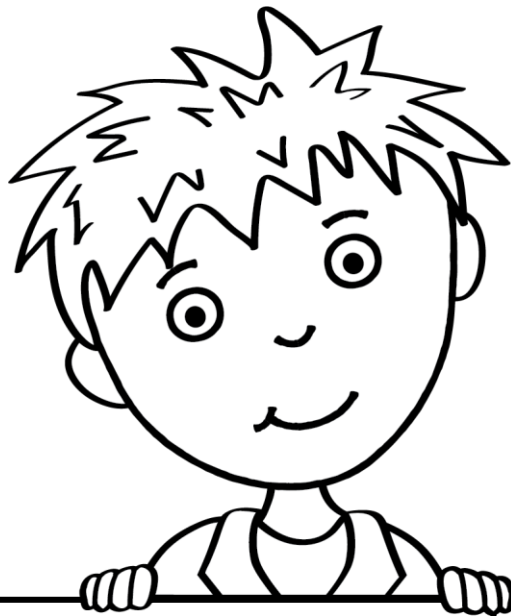
My X11 Booklet



Name:

Date:

My
X11
Booklet



Name:

Date:

X 11

Name:

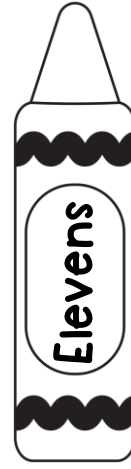
Date:

11	22	33	44		66
----	----	----	----	--	----

33	44	55		77	88
----	----	----	--	----	----

44	55	66	77	88	
----	----	----	----	----	--

22		44	55	66	77
----	--	----	----	----	----



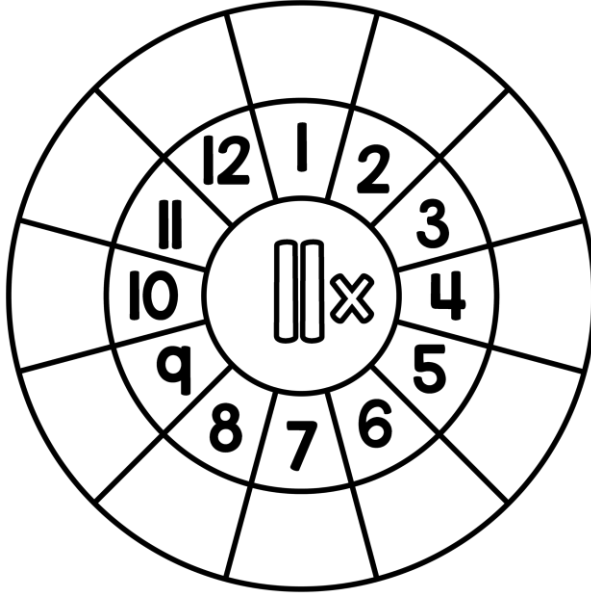
$5 \times 11 =$

$8 \times 11 =$

$3 \times 11 =$

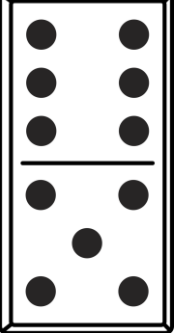
$4 \times 11 =$

$10 \times 11 =$



Ten pots with eleven flowers in each pot:

	66	
44	55	
		77
22		
	22	55
0		44

 How many spots on nine dominoes like this one?

Eight bags with eleven ribbons in each bag:

X 11

Name: _____

Date: _____



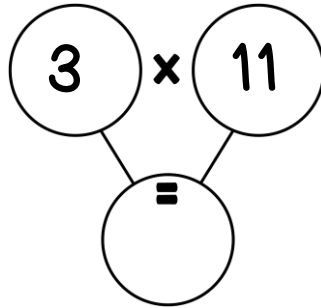
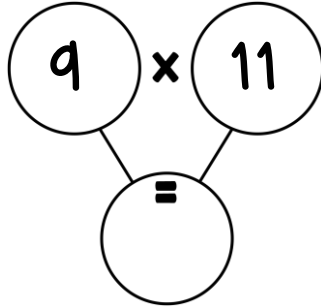
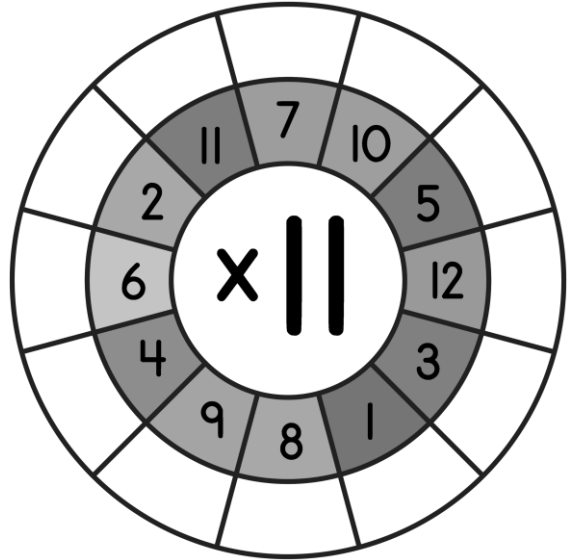
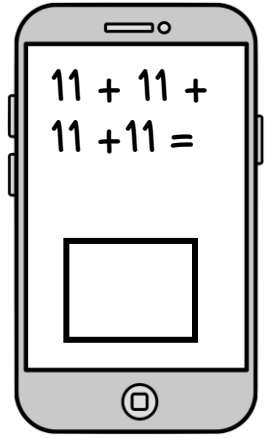
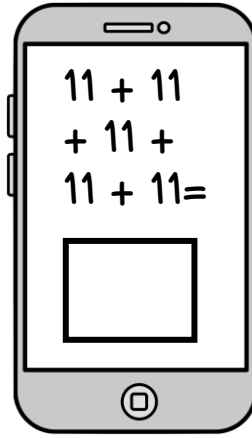
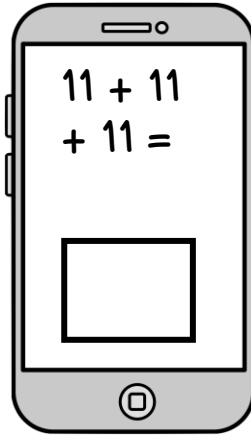
Six elevens = _____

Four elevens = _____

Zero elevens = _____

Ten elevens = _____

Eight elevens = _____



	<div style="border: 1px solid black; padding: 5px; display: inline-block;">2</div>		<div style="border: 1px solid black; padding: 5px; display: inline-block;">7</div>		<div style="border: 1px solid black; padding: 5px; display: inline-block;">0</div>		<div style="border: 1px solid black; padding: 5px; display: inline-block;">4</div>
x	<div style="border: 1px solid black; padding: 5px; display: inline-block;">11</div>	x	<div style="border: 1px solid black; padding: 5px; display: inline-block;">11</div>	x	<div style="border: 1px solid black; padding: 5px; display: inline-block;">11</div>	x	<div style="border: 1px solid black; padding: 5px; display: inline-block;">11</div>
	_____		_____		_____		_____

Five boxes with eleven coins in each box:

$(11 + 11) + (11 + 11 + 11 + 11 + 11 + 11 + 11) =$ _____

X 11

Name:

Date:



11									
	22								

$2 \times 11 = \bigcirc$

$8 \times 11 = \bigcirc$

$11 \times 11 = \bigcirc$

$4 \times 11 = \bigcirc$

$9 \times 11 = \bigcirc$

Fill in all the multiples of 11, from 11 to 99

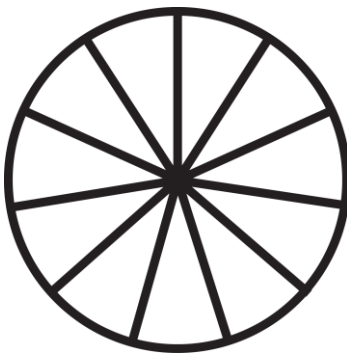
One times eleven =

Six times eleven =

Three times eleven =

Seven times eleven =

Zero times eleven =



How many slices are there in four pizzas like this?

How many are there in ten groups of eleven?

$(11 + 11 + 11 + 11 + 11) + (11 + 11 + 11 + 11) =$

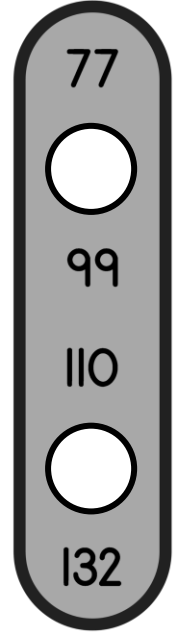
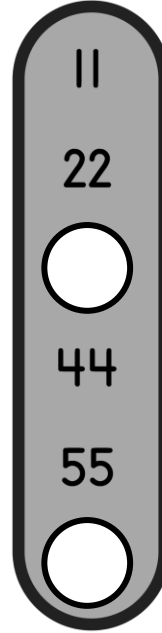
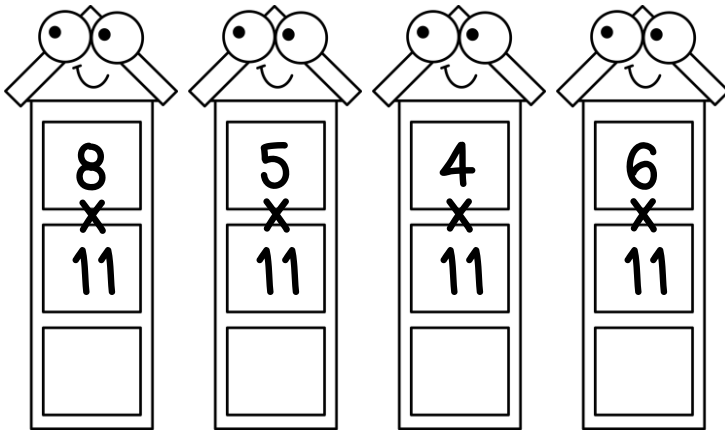
X 11

Name:

Date:

Elevens

X 11	3	9	7	2



How many spots on nine dominoes like this one?

$IV \times XI =$

$VII \times XI =$

$III \times XI =$

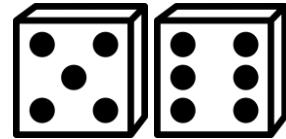
$IX \times XI =$

A cúig X a haon déag =

A naoi X a haon déag =

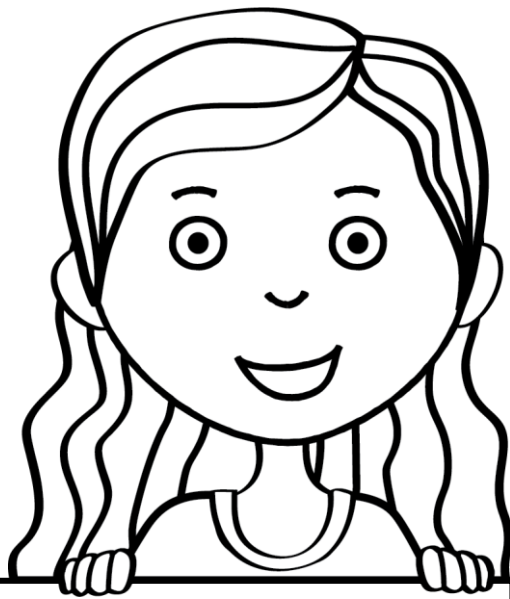
A seacht X a haon déag =

A sé X a haon déag =



How many spots on six sets of dice like this?

My X12 Booklet



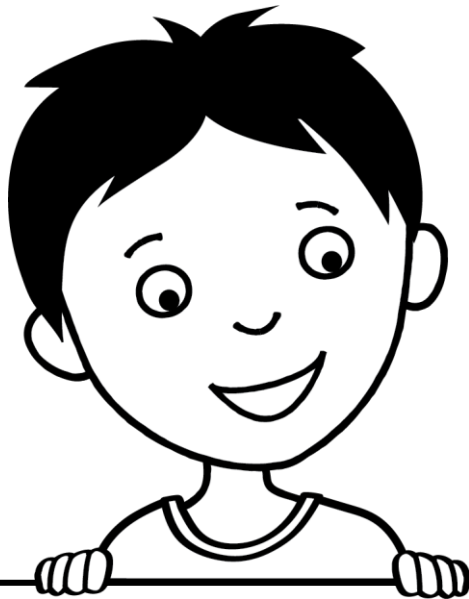
Name:

Date:

My

X12

Booklet



Name:

Date:

X 12

Name:

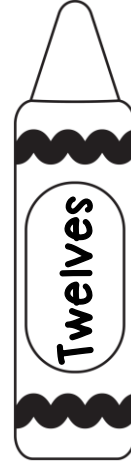
Date:

12	24		48	60	72
----	----	--	----	----	----

36	48	60		84	96
----	----	----	--	----	----

48	60	72	84	96	
----	----	----	----	----	--

24		48	60	72	84
----	--	----	----	----	----



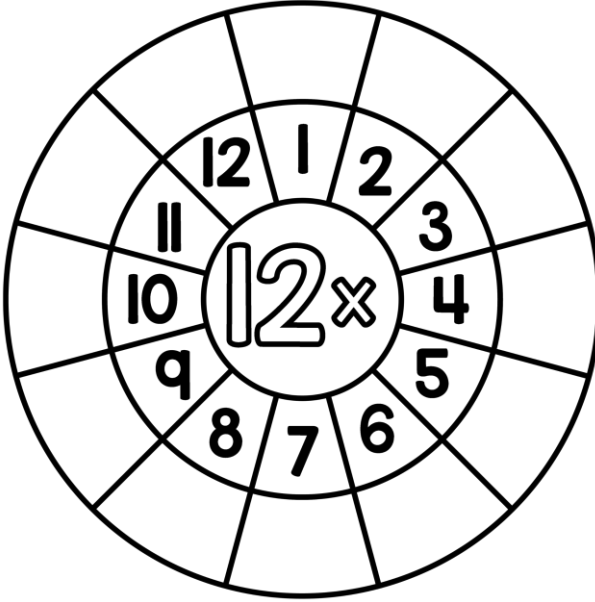
$2 \times 12 =$

$5 \times 12 =$

$12 \times 12 =$

$0 \times 12 =$

$4 \times 12 =$



Nine pots with twelve pens in each pot:

48	60	
		84
24	36	
		60
0	12	48

How many spots on ten dominoes like this one?

Eight bags with twelve sweets in each bag:

X12

Name: _____

Date: _____

Twelves

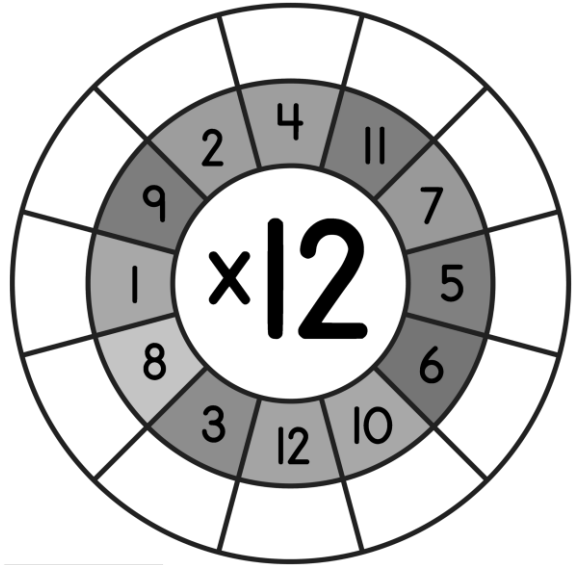
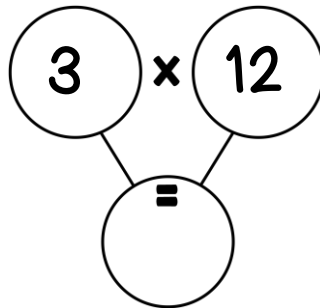
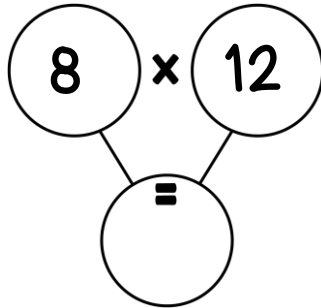
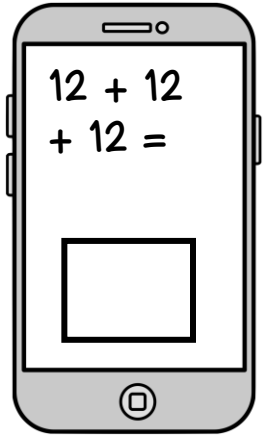
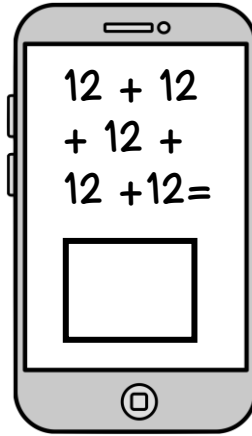
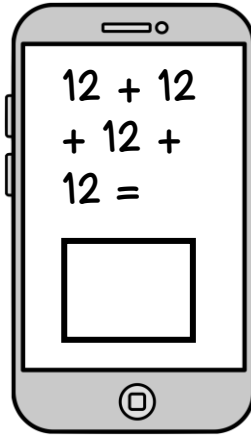
Five twelves =

Two twelves =

Zero twelves =

Ten twelves =

Nine twelves =



0	11	6	4
x 12	x 12	x 12	x 12
_____	_____	_____	_____

Seven boxes with twelve chocolates in each box:

$(12 + 12 + 12) + (12 + 12 + 12 + 12) =$

X 12

Name:

Date:

Twelves 

12									
		24							

$$3 \times 12 = \bigcirc$$

$$6 \times 12 = \bigcirc$$

$$4 \times 12 = \bigcirc$$

$$10 \times 12 = \bigcirc$$

$$9 \times 12 = \bigcirc$$

Fill in all the multiples of 12, from 12 to 46

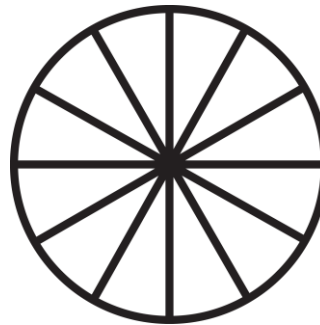
Five times twelve =

Eight times twelve =

Zero times twelve =

Seven times twelve =

One times twelve =



How many slices are there in seven pizzas like this?

How many are there in eleven groups of twelve?

$$(12 + 12 + 12 + 12 + 12) + (12 + 12 + 12 + 12) =$$

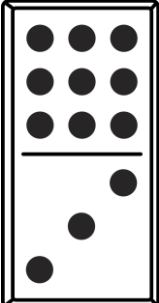
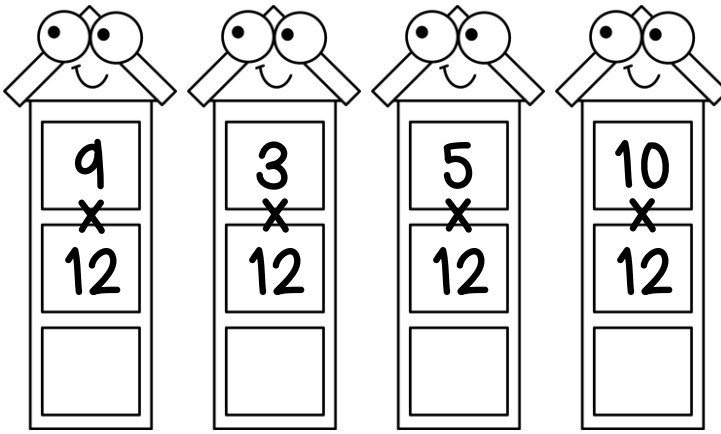
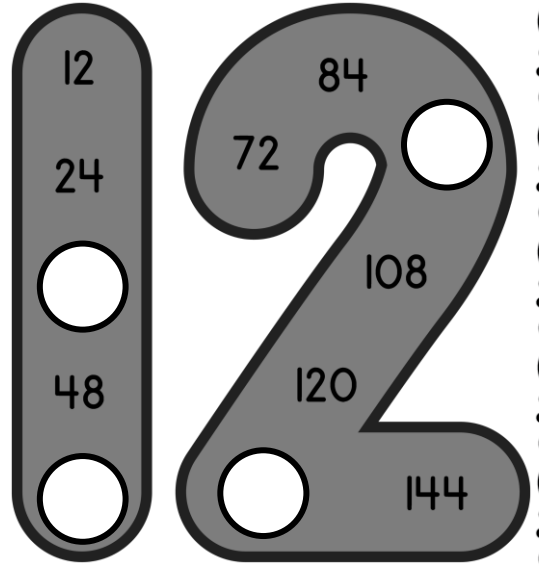
X 12

Name: _____

Date: _____

Twelves

X 12	4	8	2	6



How many spots on nine dominoes like this one?

V x XII =

VII x XII =

IX x XII =

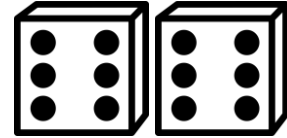
X x XII =

A hocht X a dó dhéag =

A dó X a dó dhéag =

A seacht X a dó dhéag =

A deich X a dó dhéag =



How many spots on eight sets of dice like this?

For Your Information

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Kind regards, Seomra Ranga

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