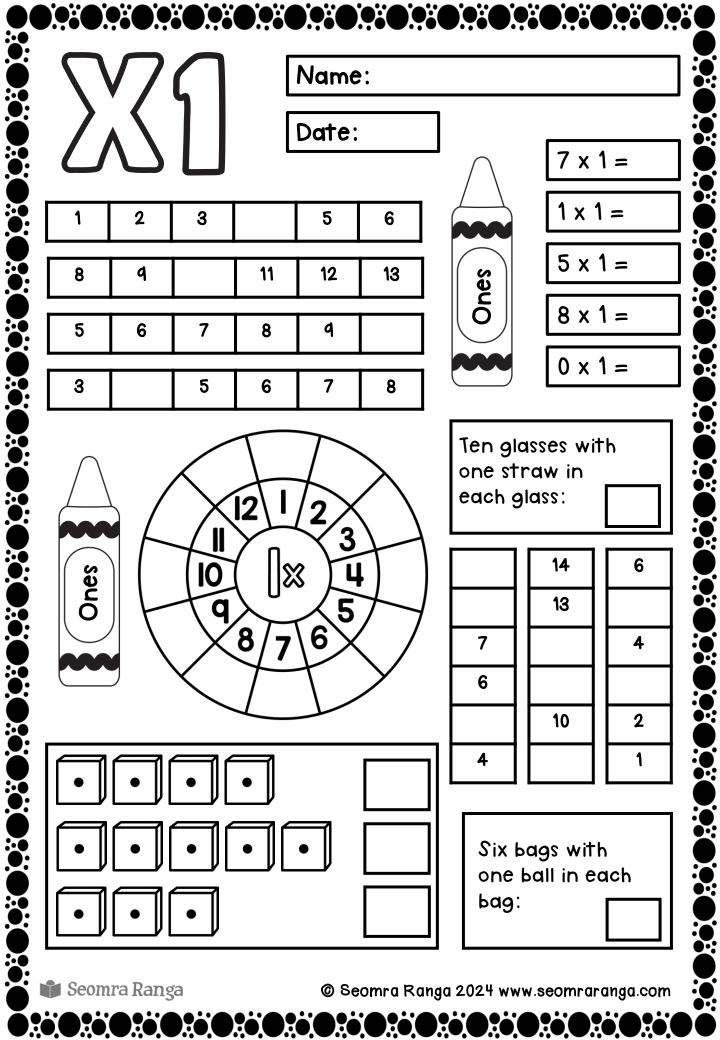
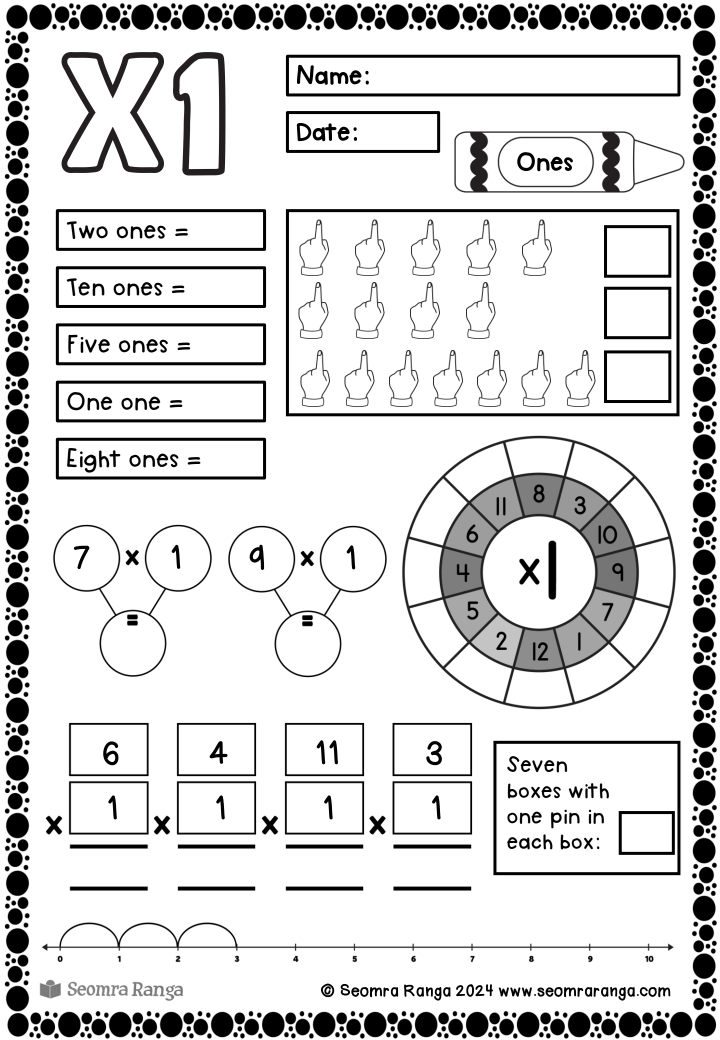
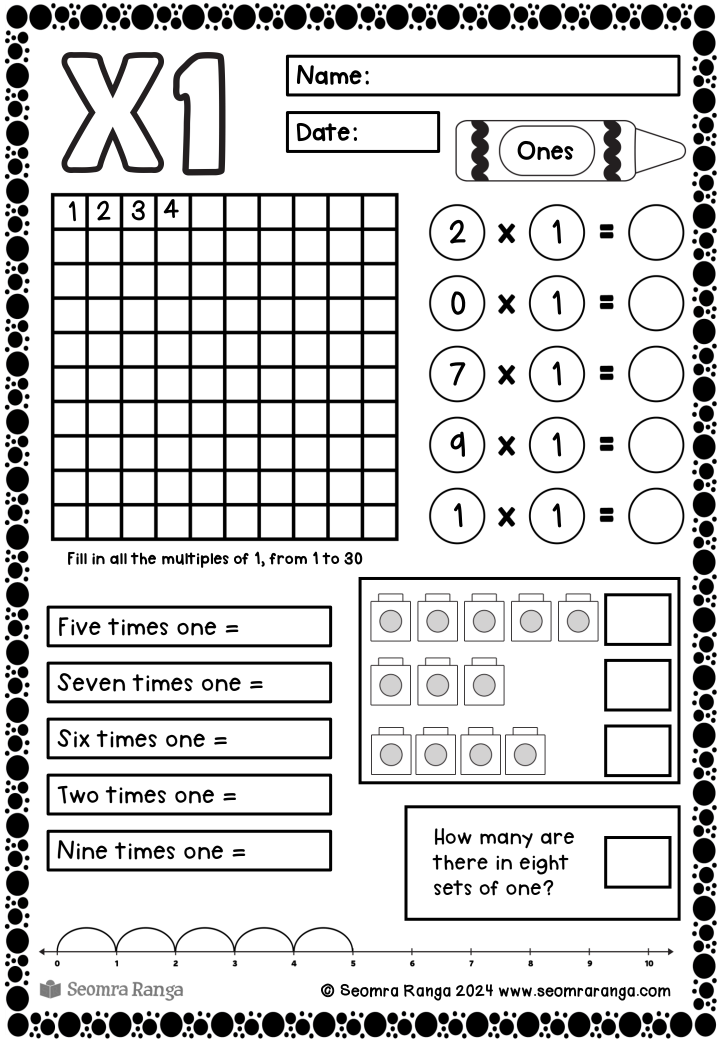
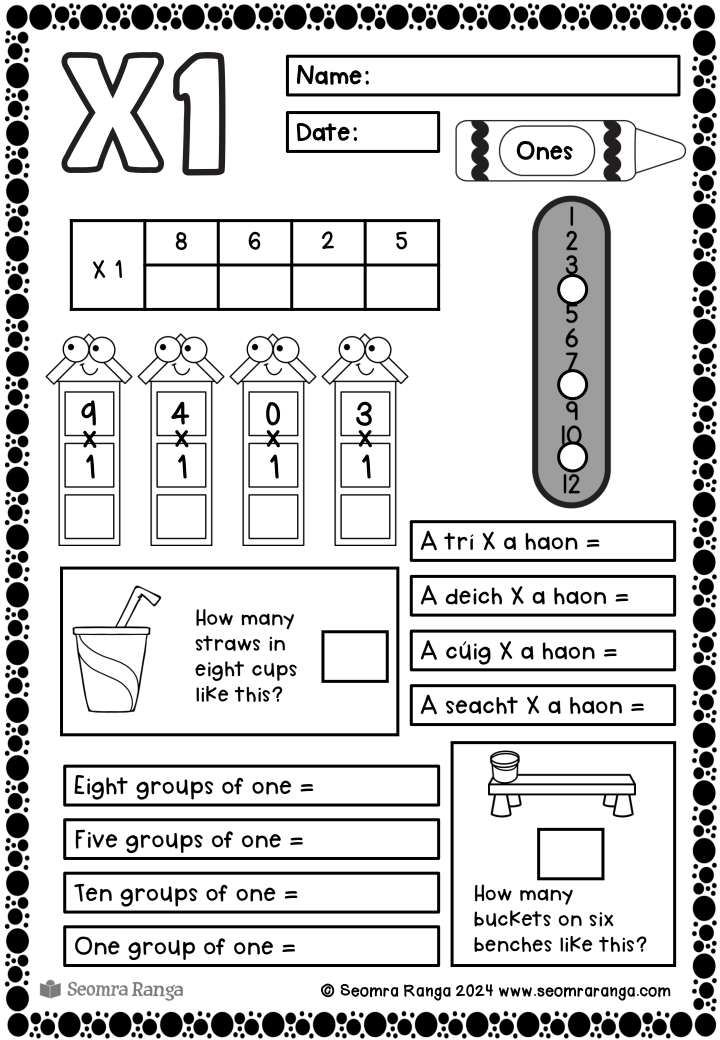


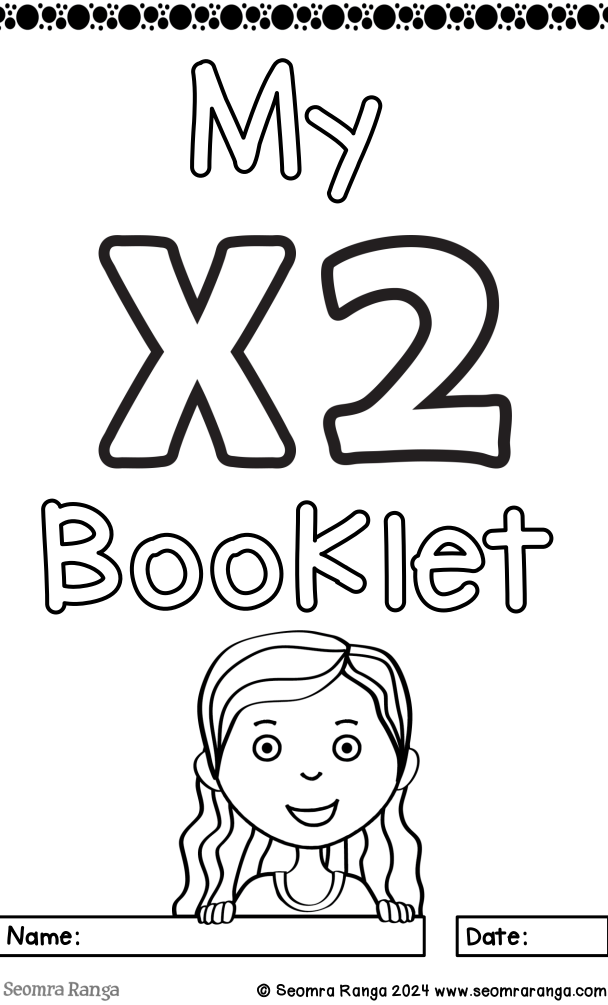
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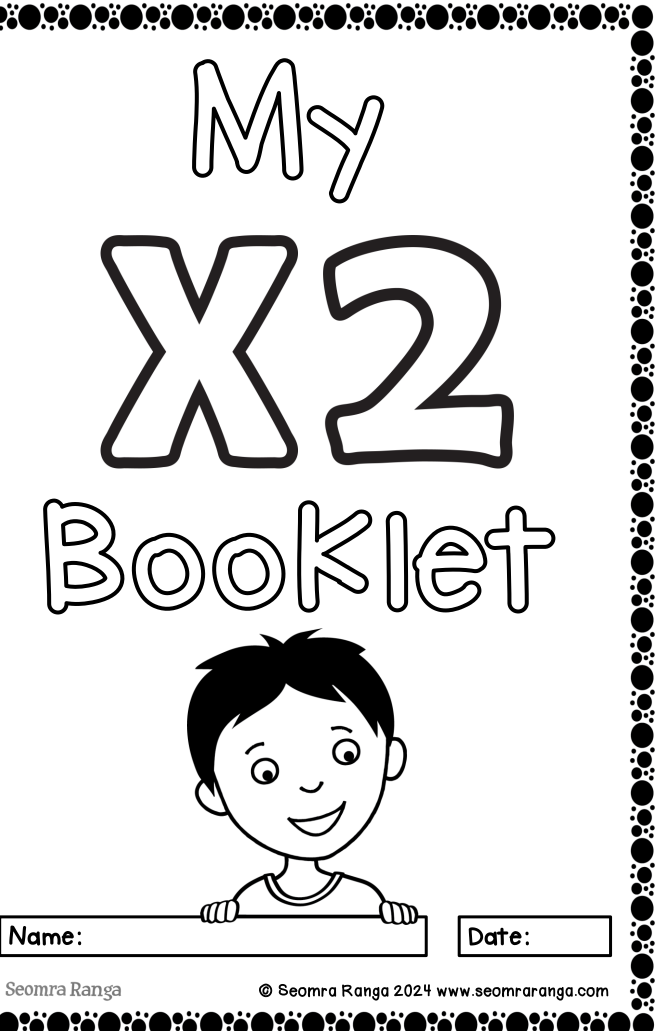


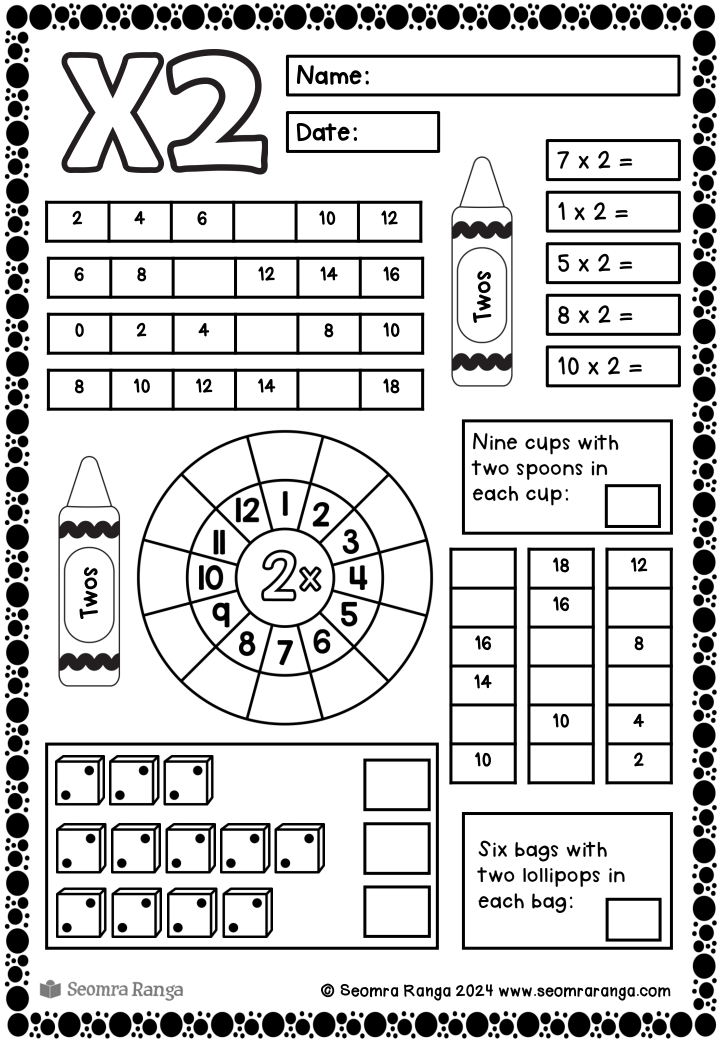


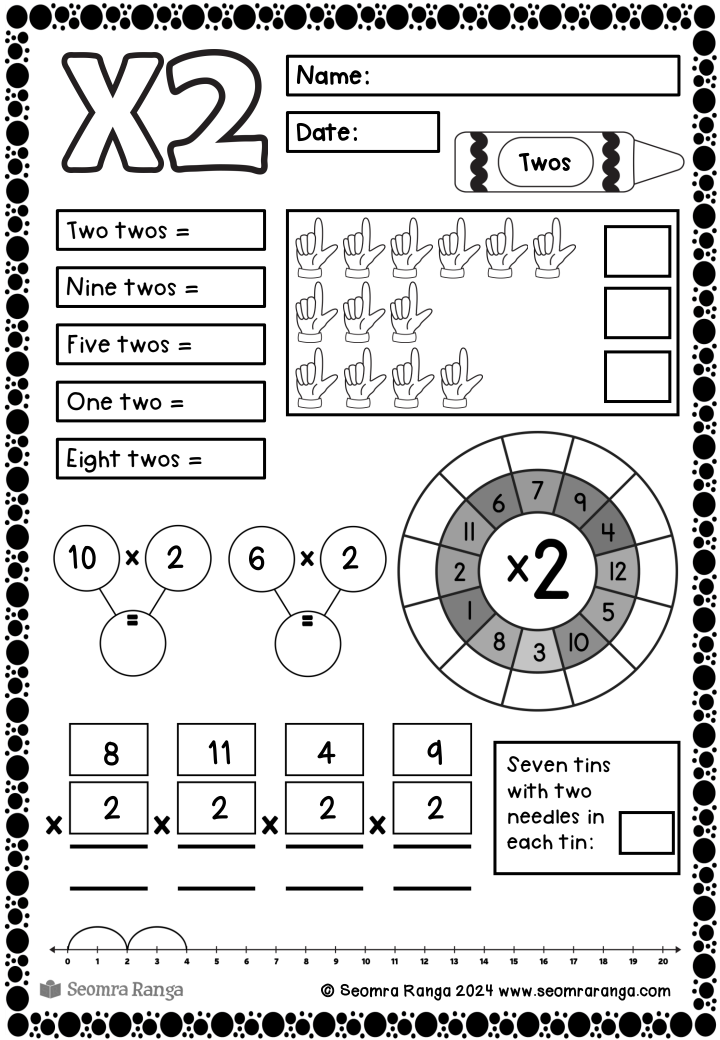




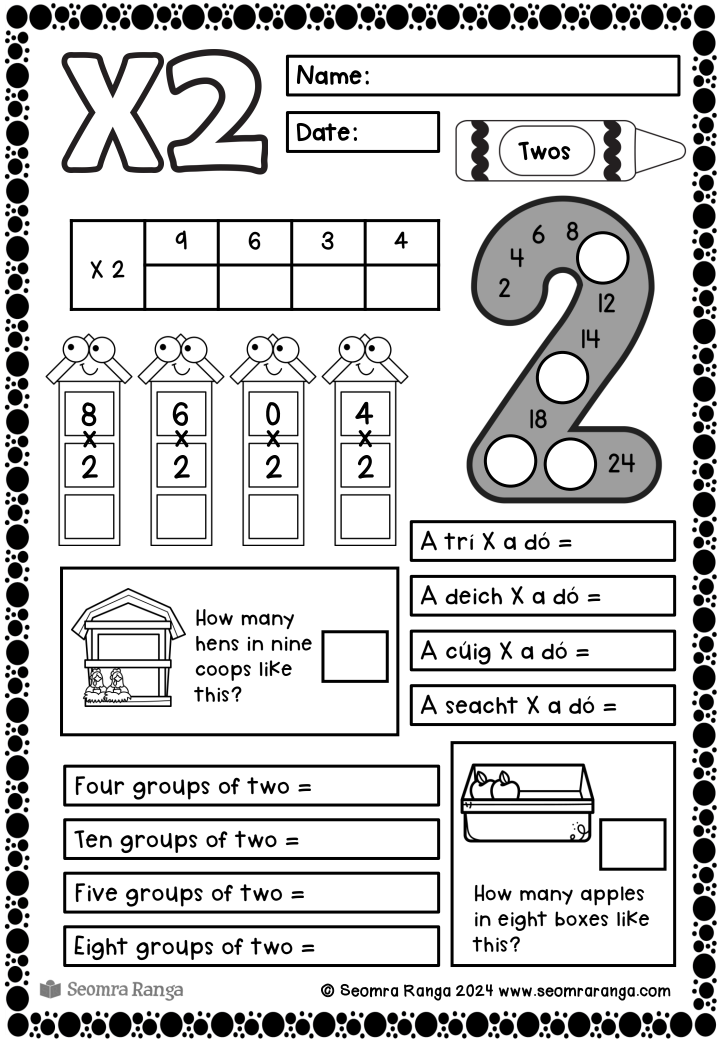


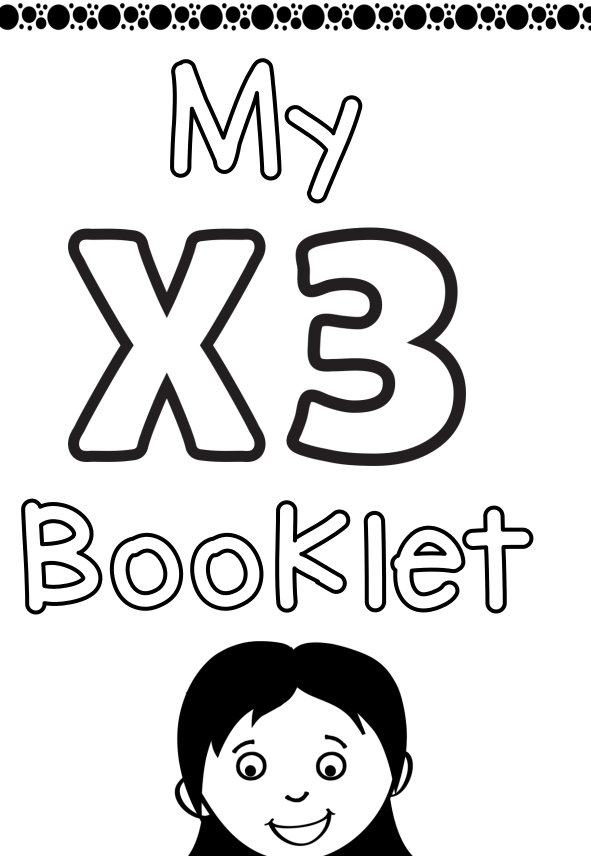






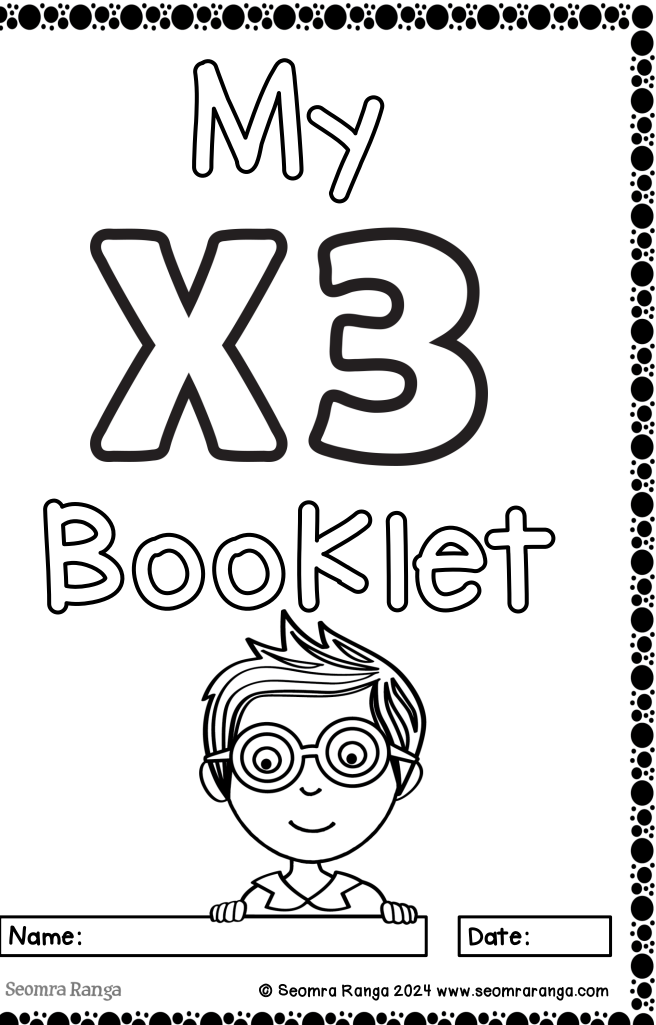
Date: Twos \$ 5 x 2 = 6	Name:	V75
5 x 2 = (7 x 2 = (0 x 2 = (10	Date: Twos	公丛
Five times two =	$\begin{array}{c c} 5 \times 2 = \\ 7 \times 2 = \\ 0 \times 2 = \\ \end{array}$	2 4 6
Seven times two =	10 × 2 = (
Six times two =		(times two =
Nine times two = How many are there in eight sets of two?	there in eight	

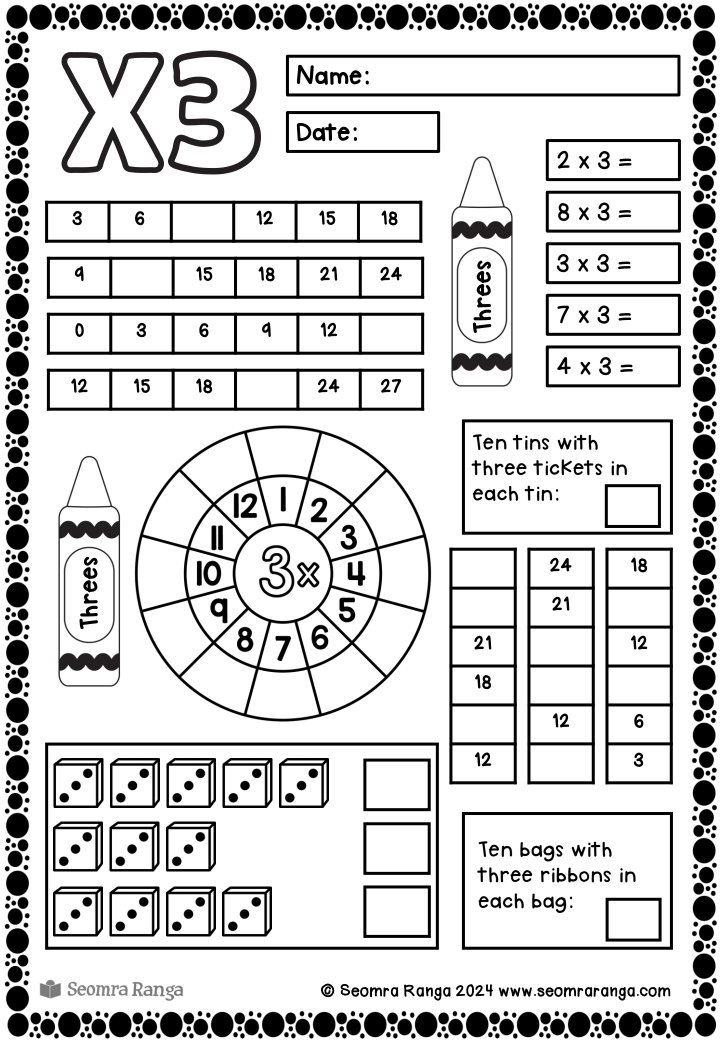




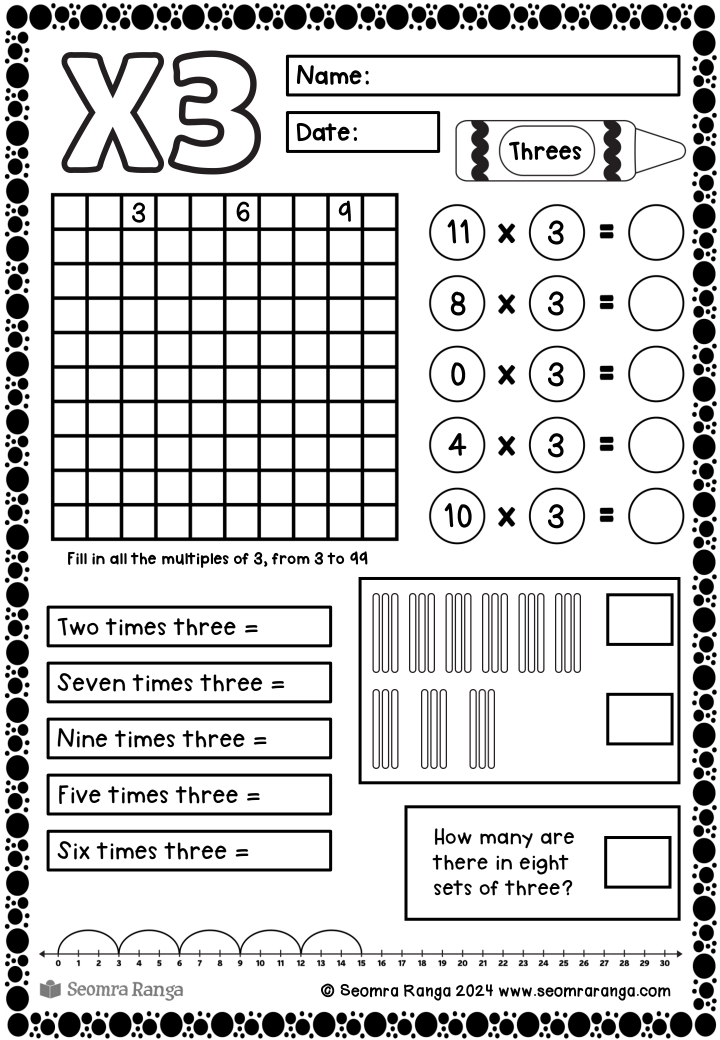
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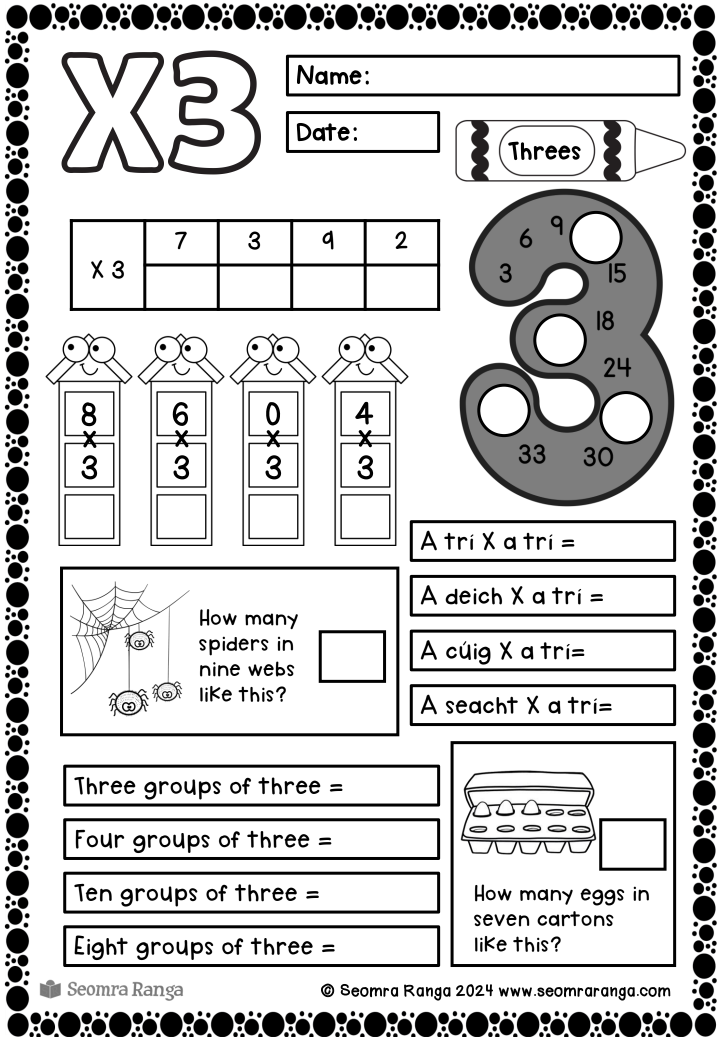
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W75)	Name:
205	Date: Threes
Three threes =	M M M M M M M
Nine threes =	M M M M M
Four threes =	M NA NA NA NA NA
Two threes =	
Eight threes =	
10 x 3 6	x 3
7 0 x 3 x 3 x	Seven tins with three buns in each tin:
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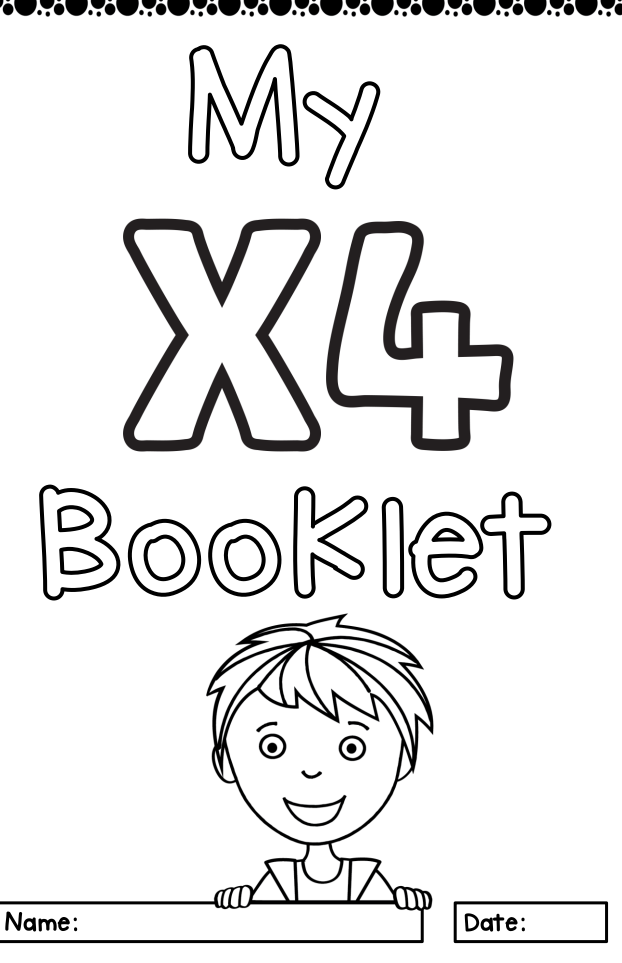




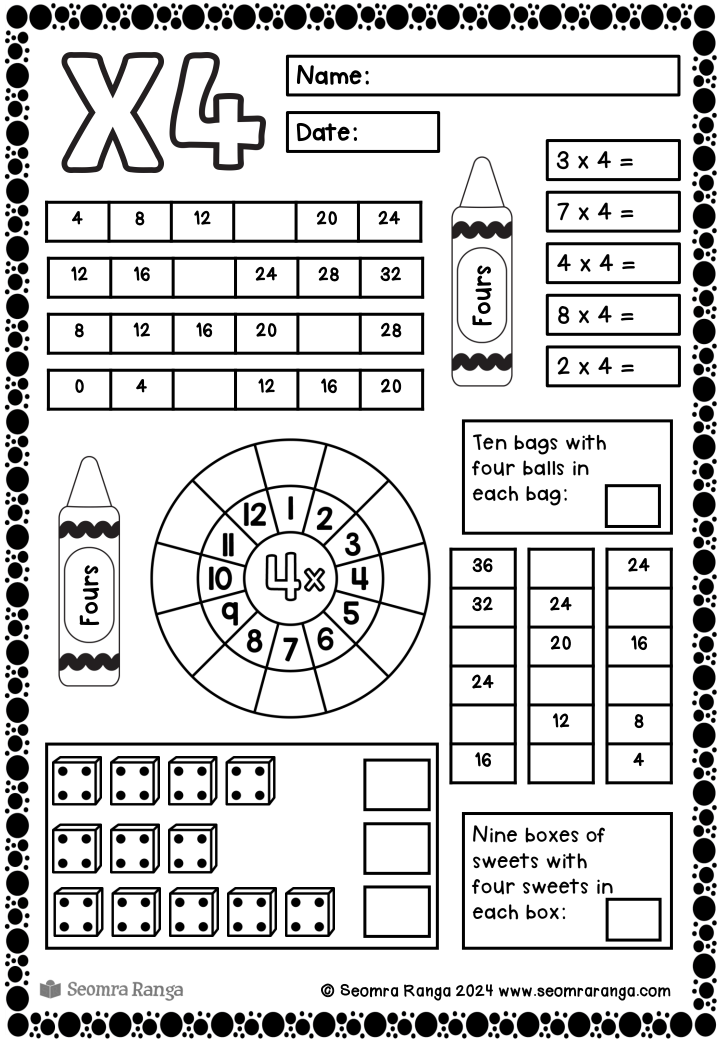


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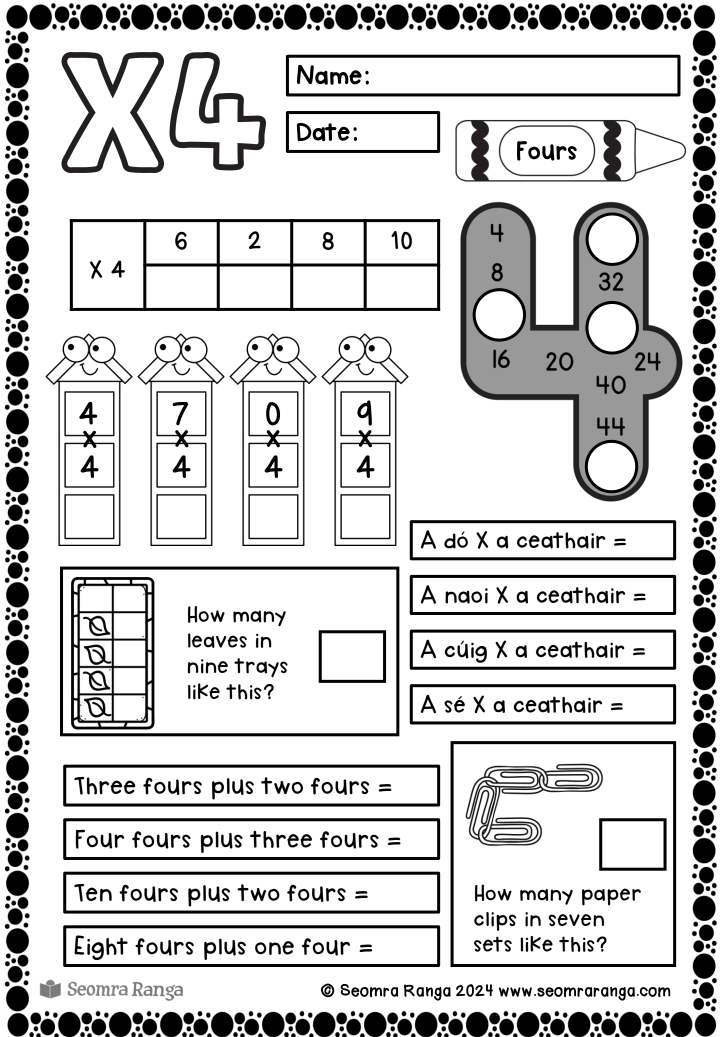


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W7 N_	Name:
	Date: Fours
Three fours =	My My My
Nine fours =	MA MA MA MA MA
Four fours =	MANAMANAMANAMA
Two fours =	
Ten fours =	12 6 8
$8 \times 4 0$	x 4 7 x 4 10
	1 5 4 3
6 3 x 4 x 4 x	5 Seven cakes with four candles on
* <u></u> *	each caKe:
	4 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
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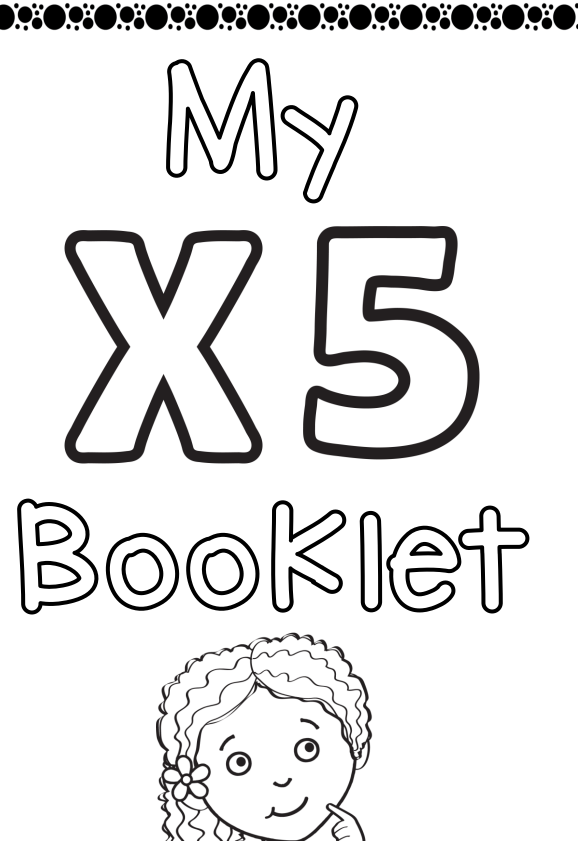
V7/7-	Name:
	Date: Fours
12	0 x 4 = 0
	8 x 4 = 0
	10 x 4 = 0
	$\begin{array}{c c} 4 \times 4 = 0 \\ \hline 11 \times 4 = 0 \end{array}$
Fill in all the multiples of 4, fr	rom 4 to 48
Two times four =	
Seven times four = Nine times four =	
Five times four =	
Six times four =	How many are there in eight groups of four?
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 1 Seomra Ranga	© Seomra Ranga 2024 www.seomraranga.com





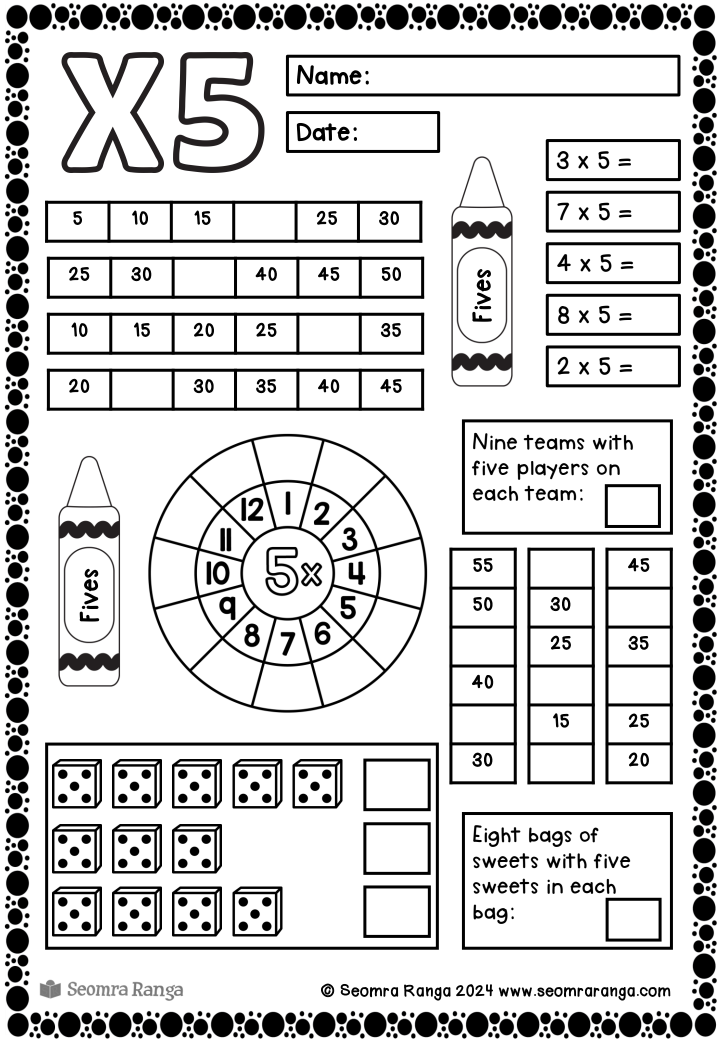
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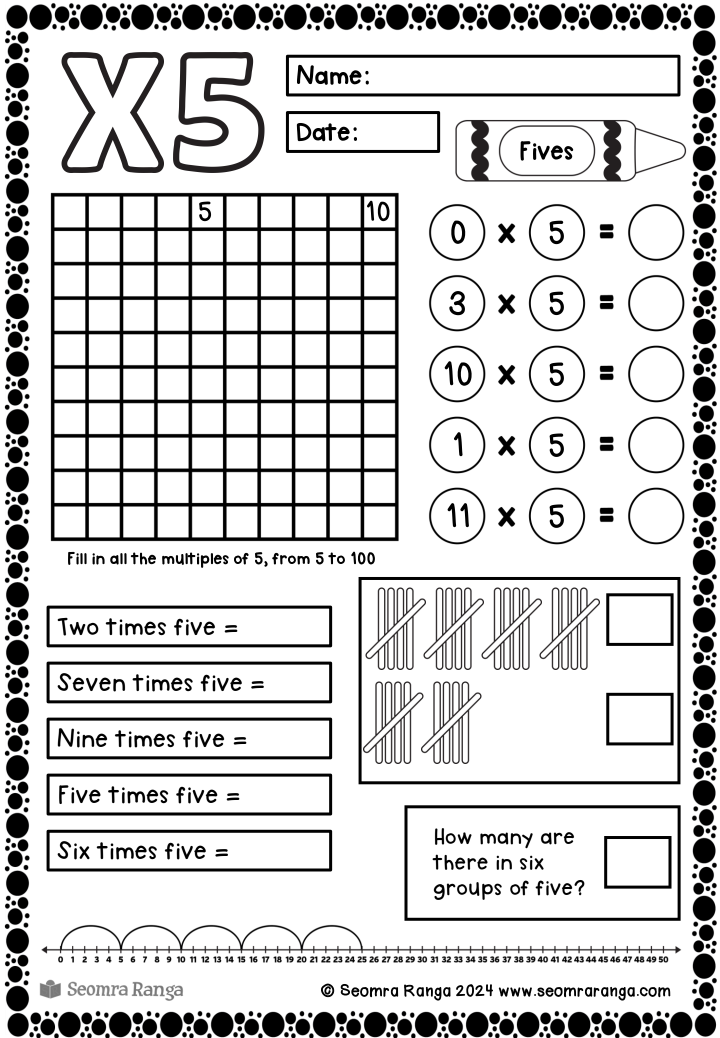


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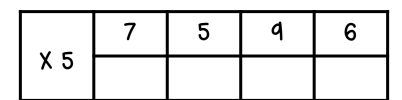
Three fives = Nine fives =
Nine fives = Four fives = Two fives = Ten fives = 8 × 5 6 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5 10 × 5
Four fives = Two fives = Ten fives = 8 x 5 6 x 5 5 x 5 2
Four fives = Two fives = Ten fives = 8 × 5 6 × 5 5 2 4
Two fives = Ten fives = 8 × 5 6 × 5 5 2 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4 7 5 Seven cakes
x 5 x 5 x 5 x 5 with five candles on
each cake:
<u></u>
0 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 Seomra Ranga Seomra Ranga 2024 www.seomraranga.com

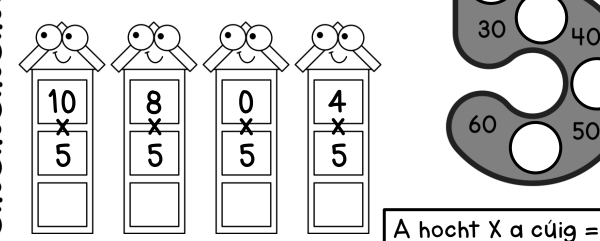


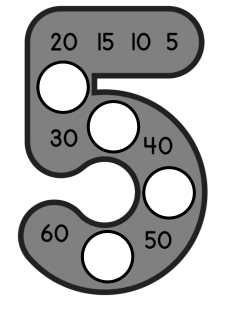


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A deich X a cúig =

A cúig X a cúig =

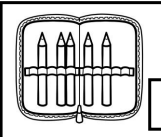
A naoi X a cúig =

Three fives plus two fives =

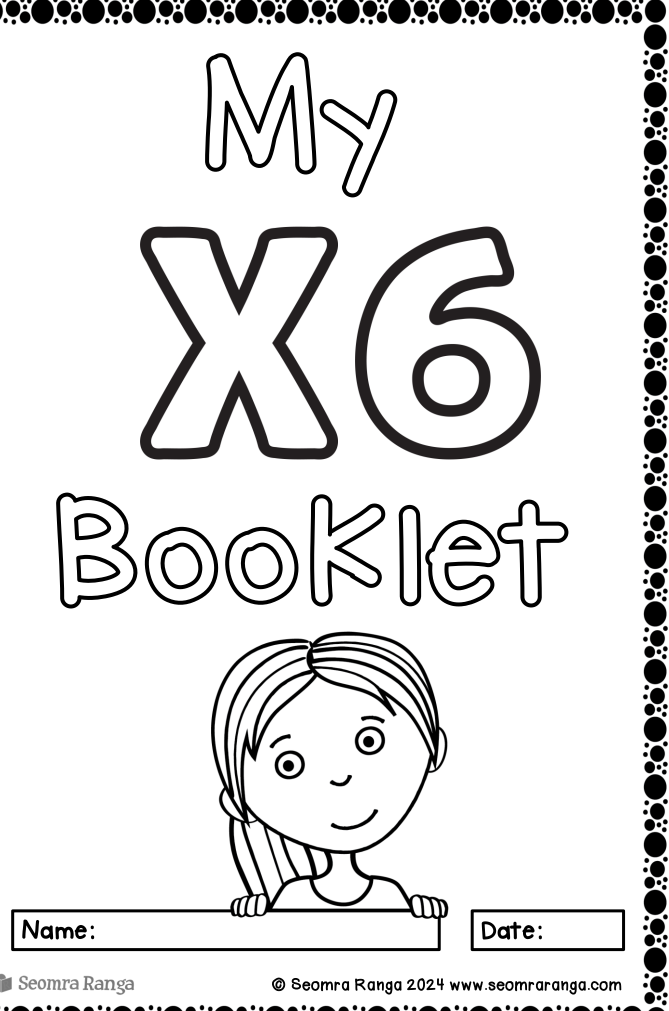
Four fives plus three fives =

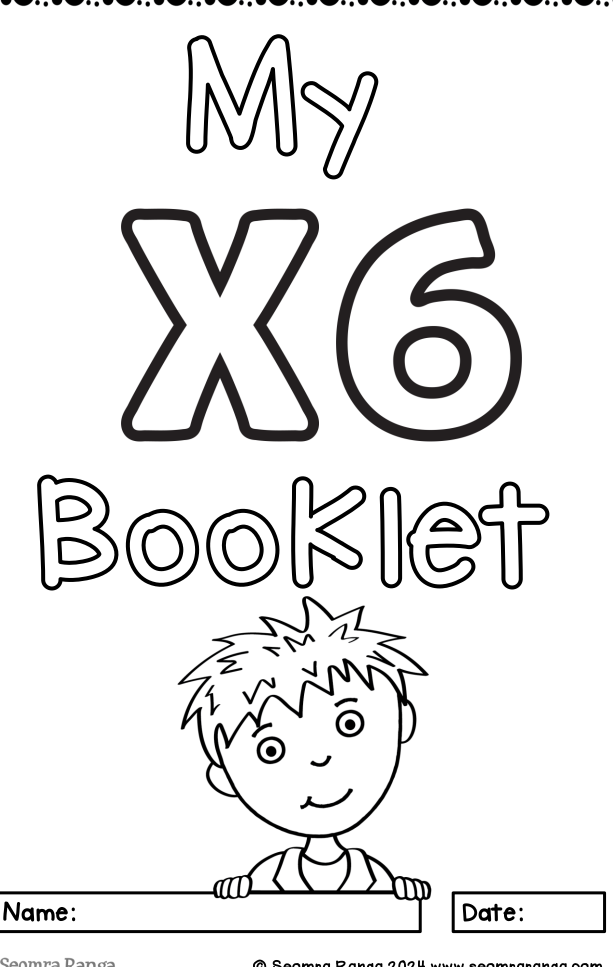
Ten fives plus two fives =

Eight fives plus one five =

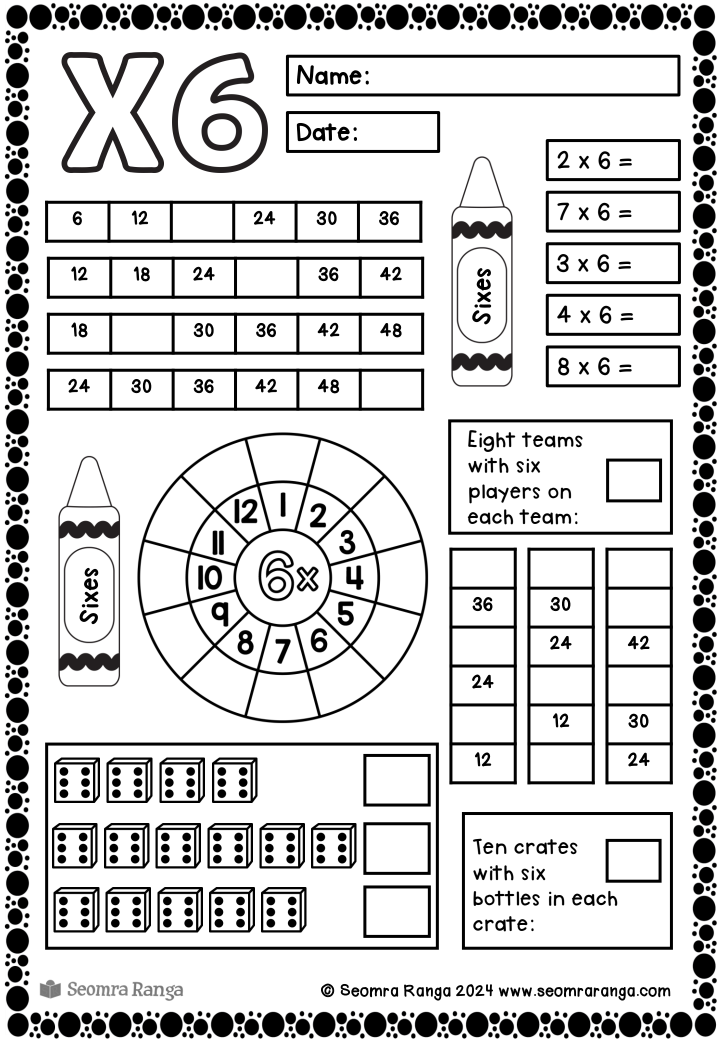


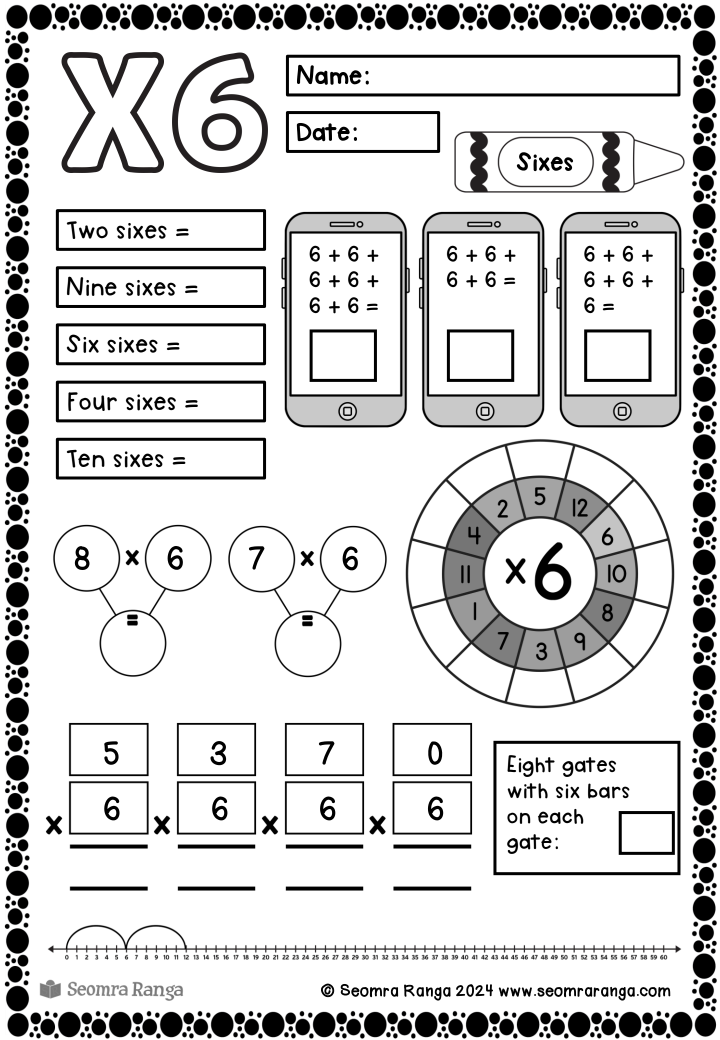
How many pencils in eight pencil cases like this?

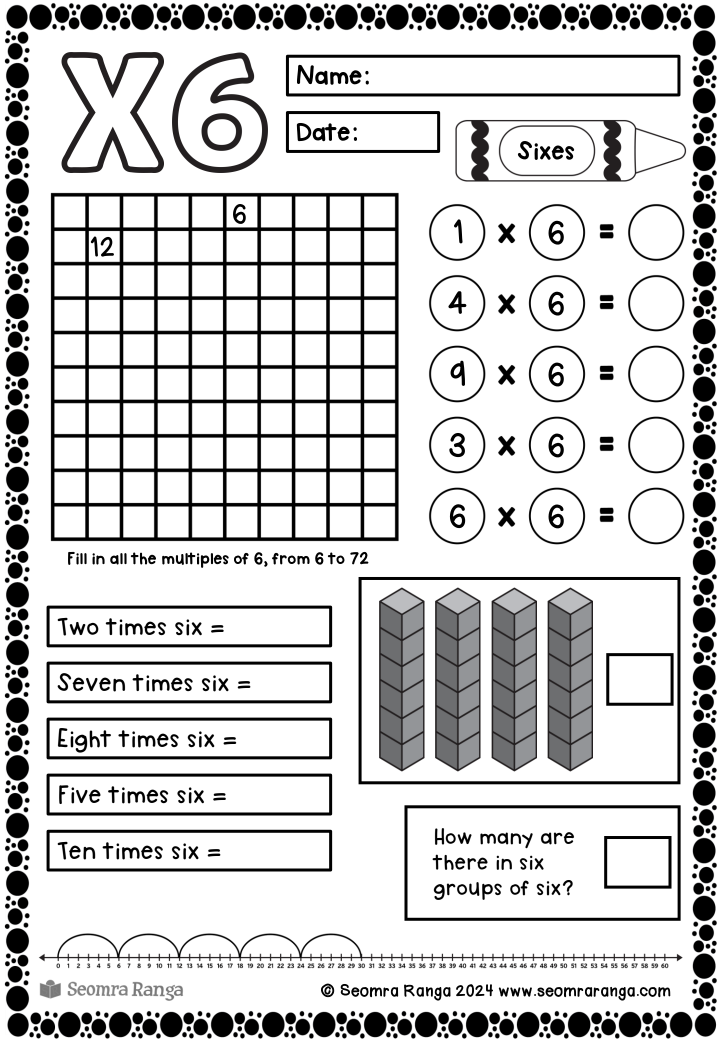


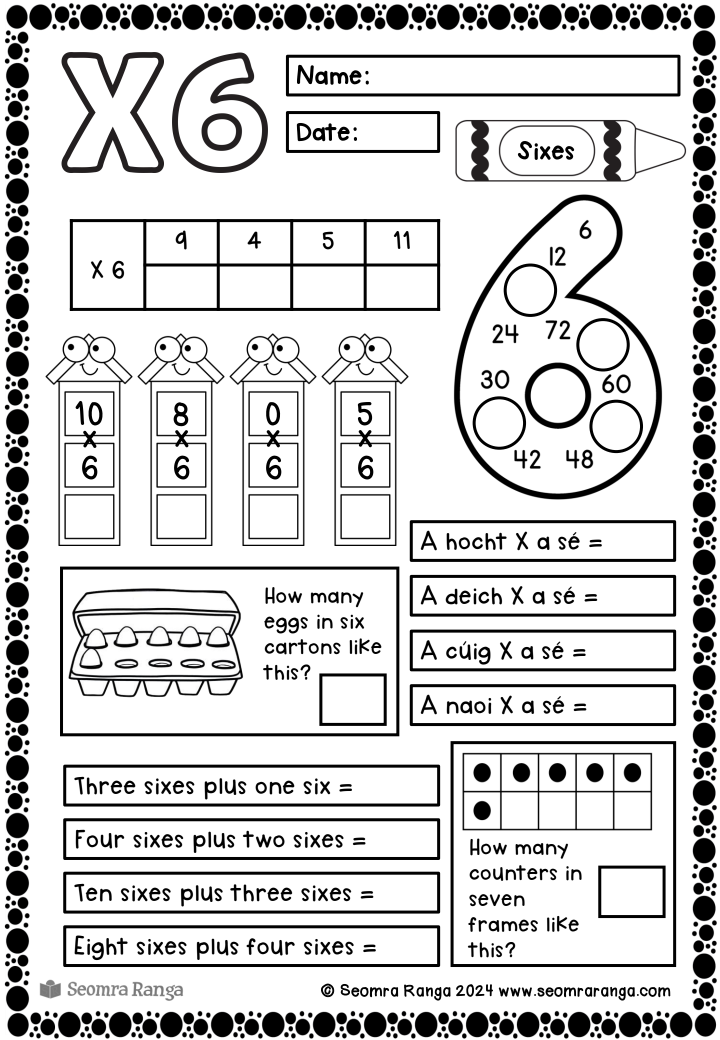


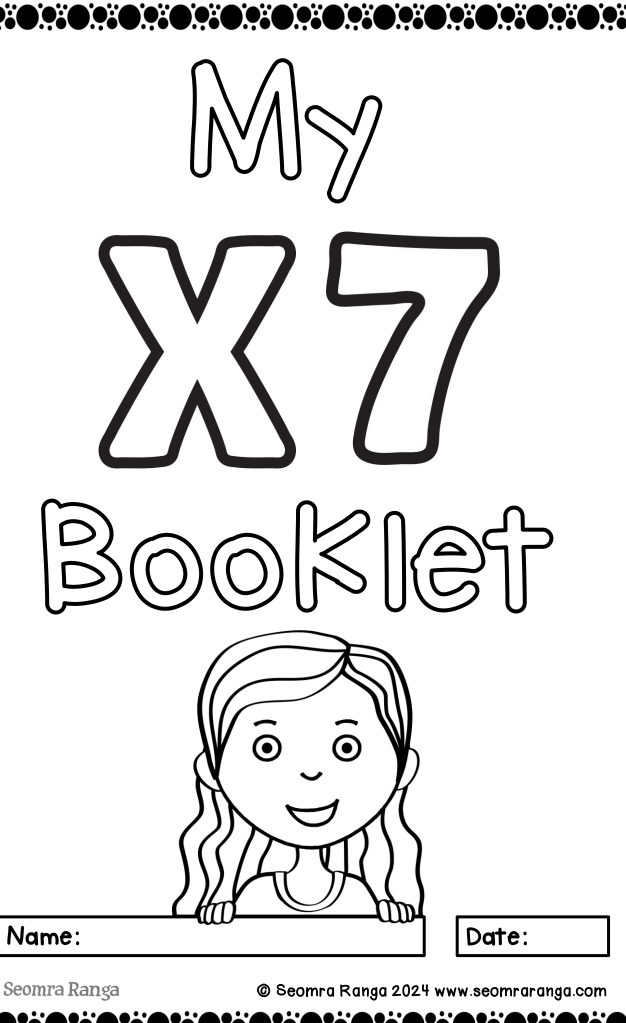
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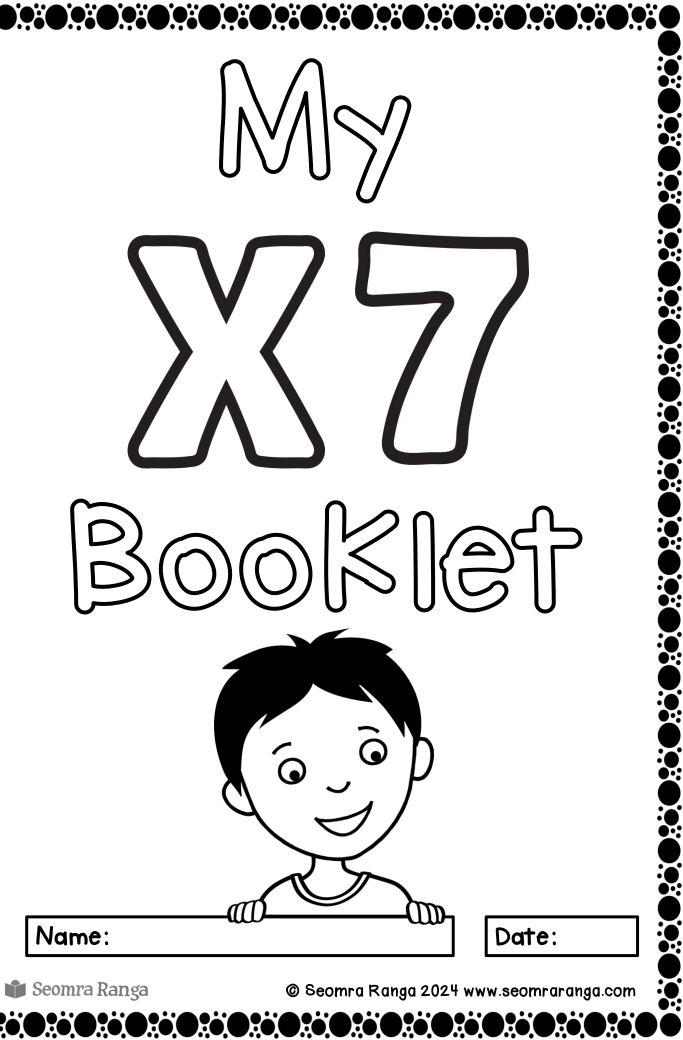


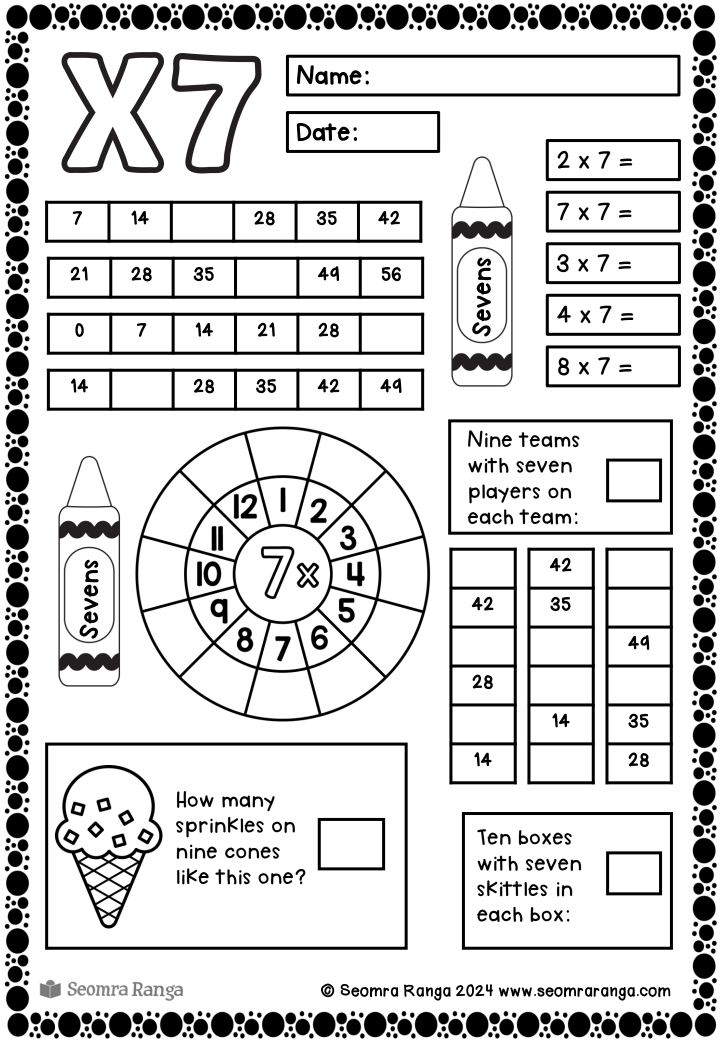


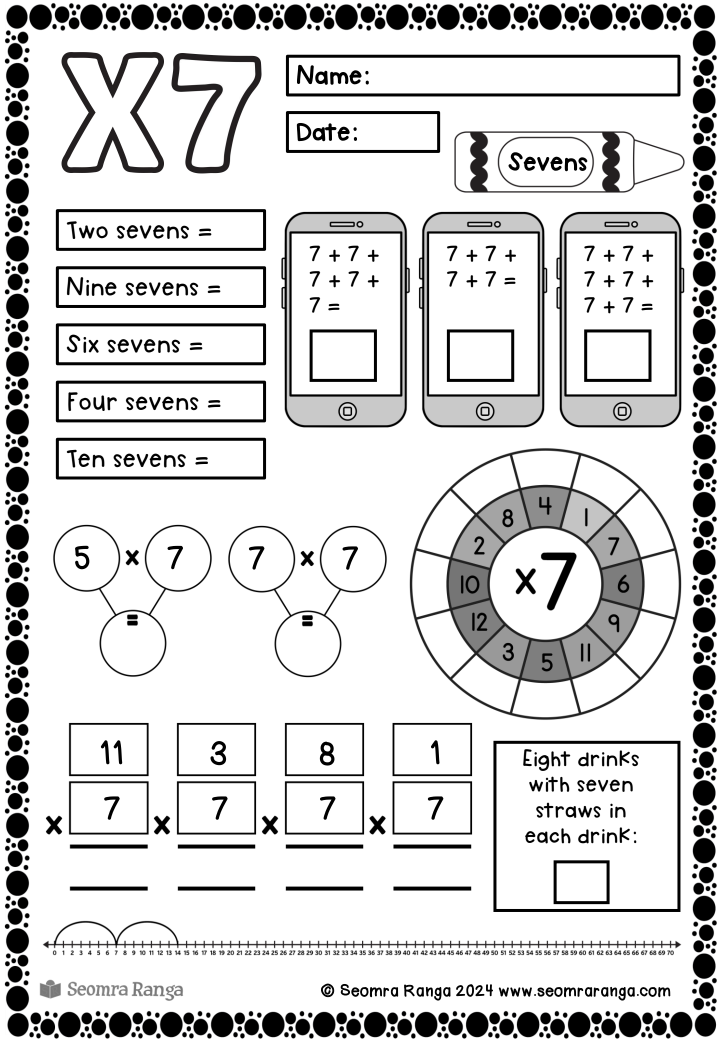




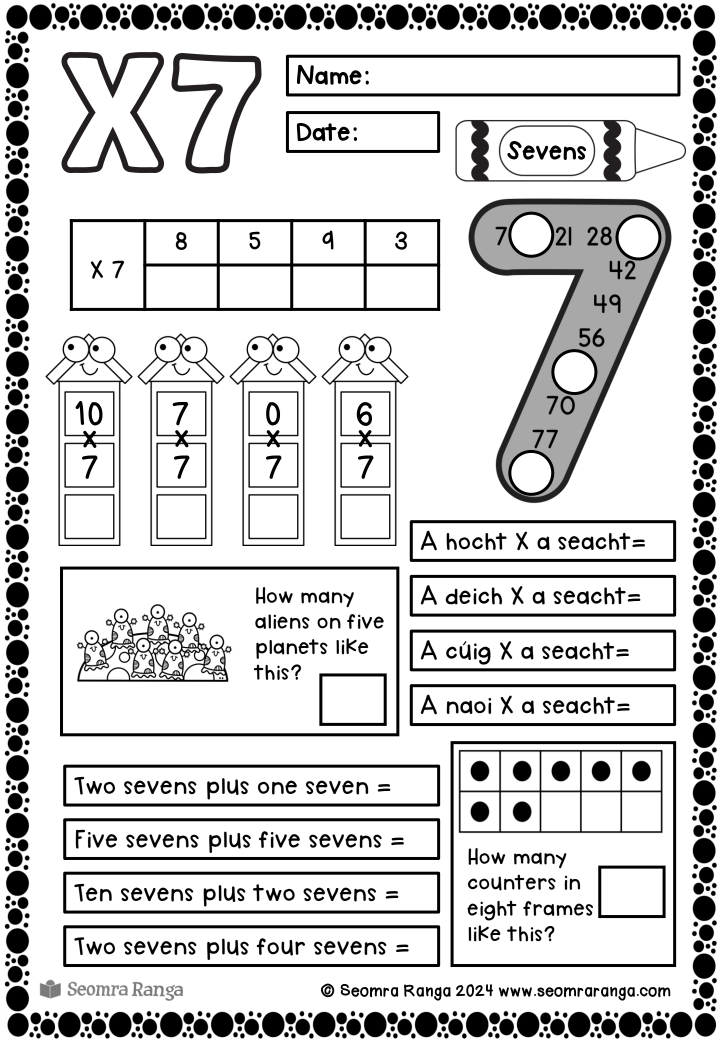


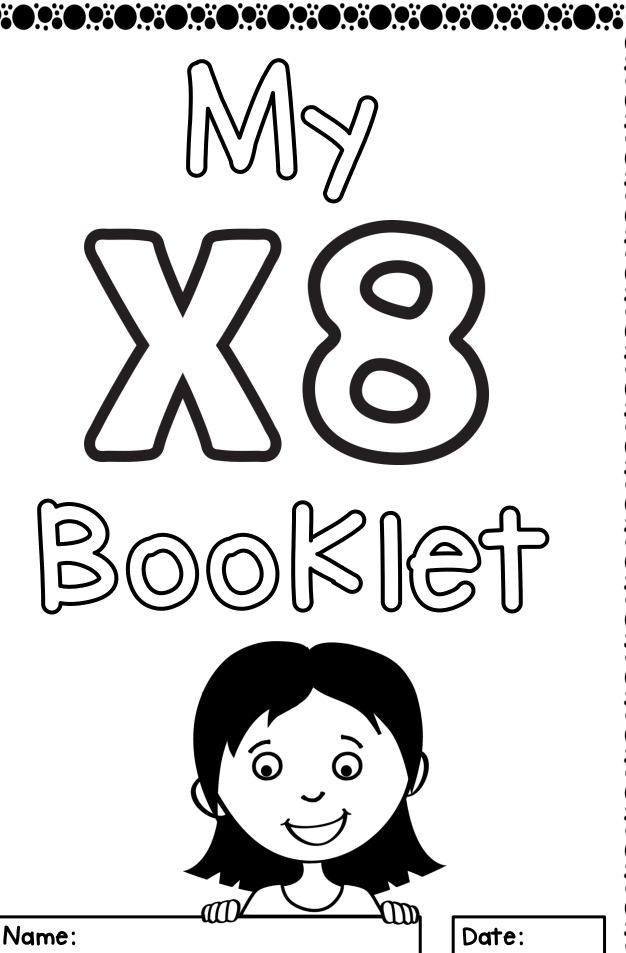




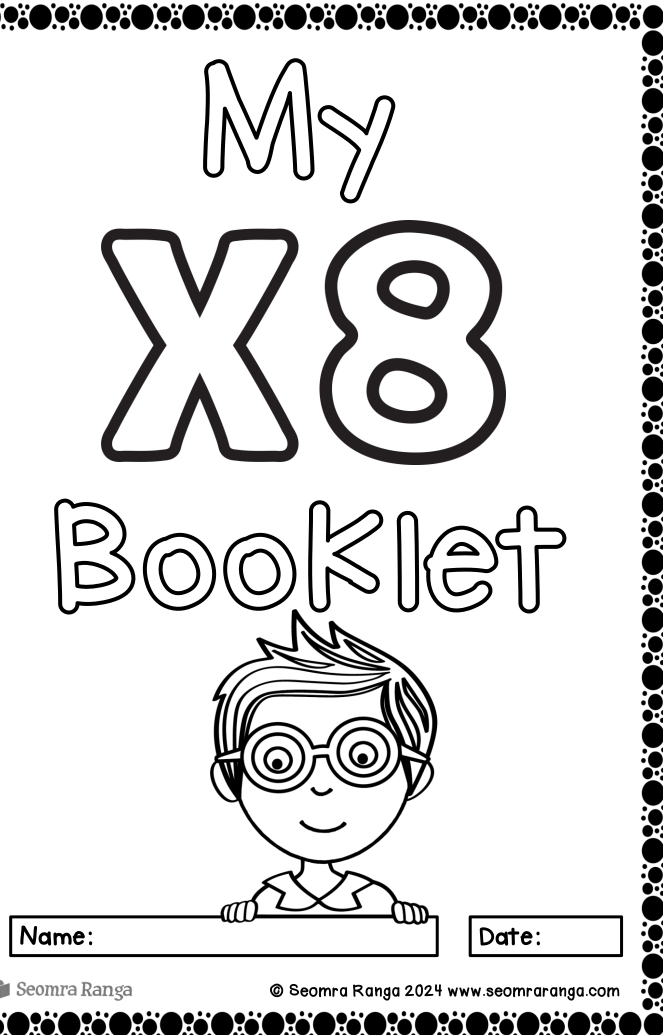


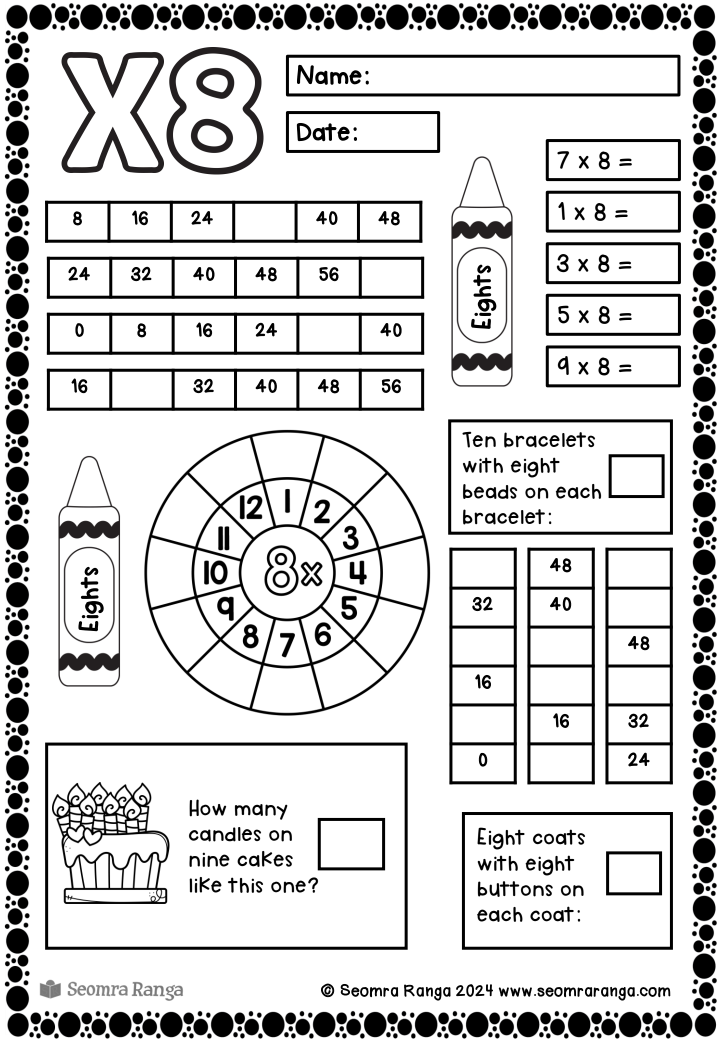
Nam	
Date	Sevens Sevens
14	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Fill in all the multiples of 7, from 7 to One times seven = Eight times seven = Eleven times seven =	84
Five times seven = Nine times seven =	How many are there in eight groups of seven?
Seomra Ranga © 8	34 35 36 37 38 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 Seomra Ranga 2024 www.seomraranga.com

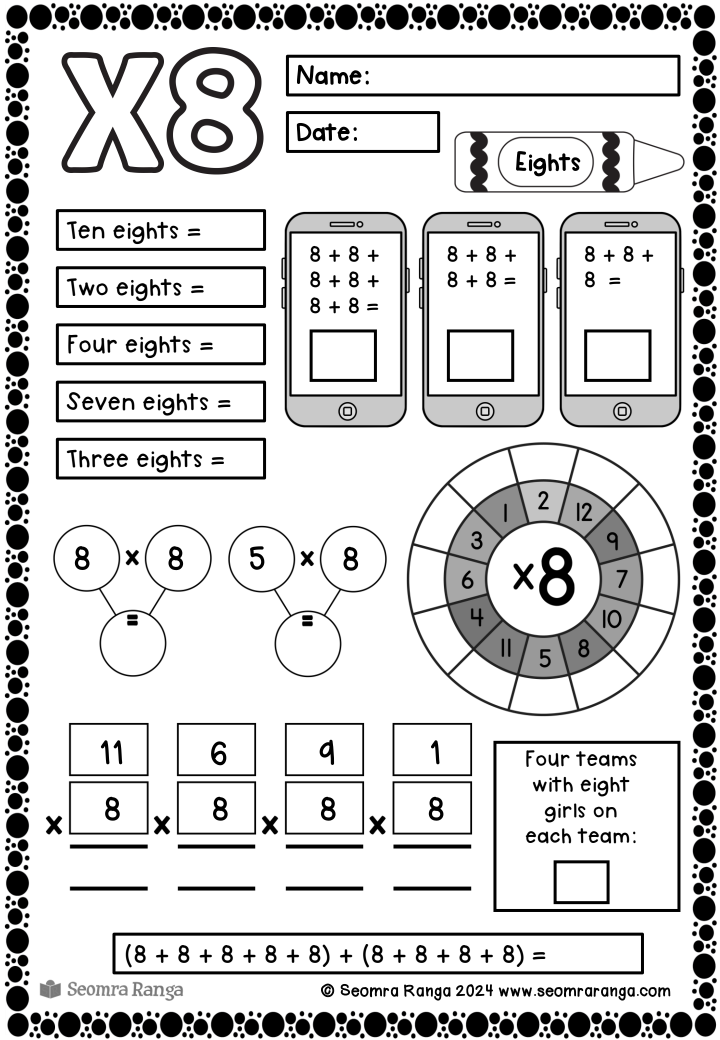




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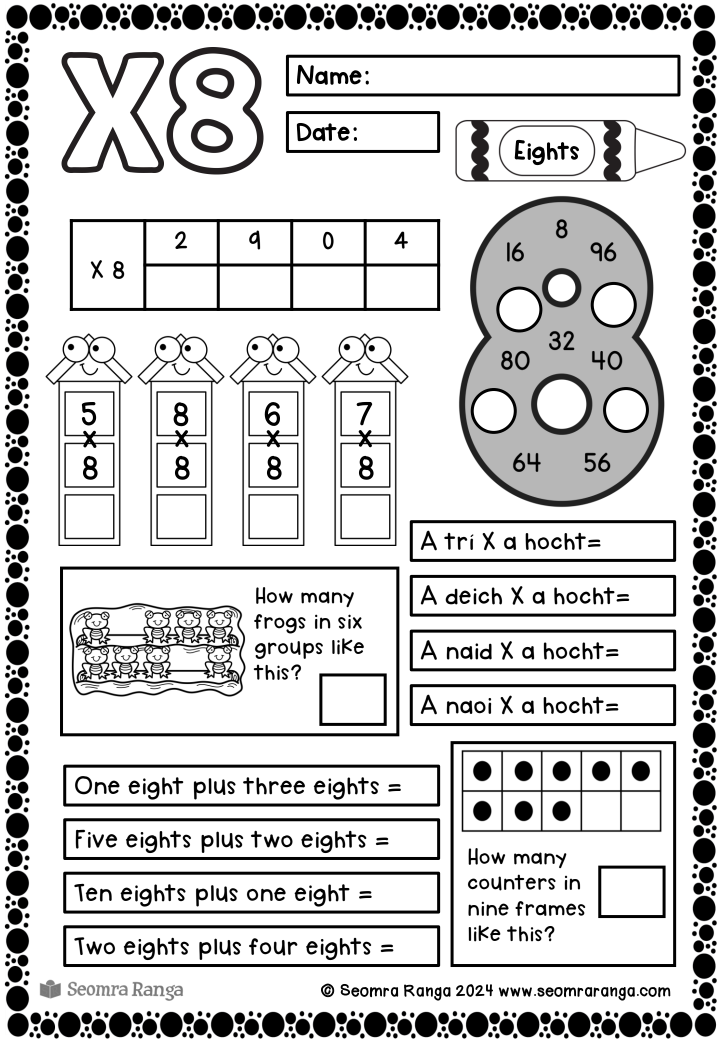


Name	9:
Date:	Eights
16 17 18 10 11 12 13 14 15 16 17 18 10 10 11 12 12 13 14 15 16 17 18 10 10 11 12 12 13 14 15 16 16 16 16 16 16 17 18 10 10 11 12 12 13 14 15 16 17 18 10 11 12 13 14 15 16 17 18 18 19 10 10 10 10 10 <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Fill in all the multiples of 8, from 8 to 6 One times eight = Four times eight = Eleven times eight =	16
Six times eight = Nine times eight =	How many are there in nine groups of eight?

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

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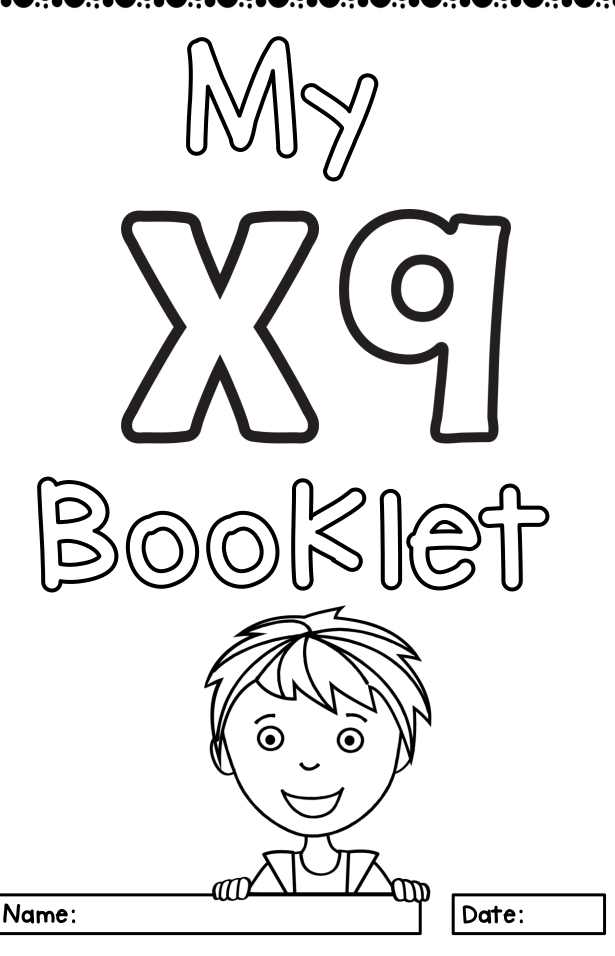


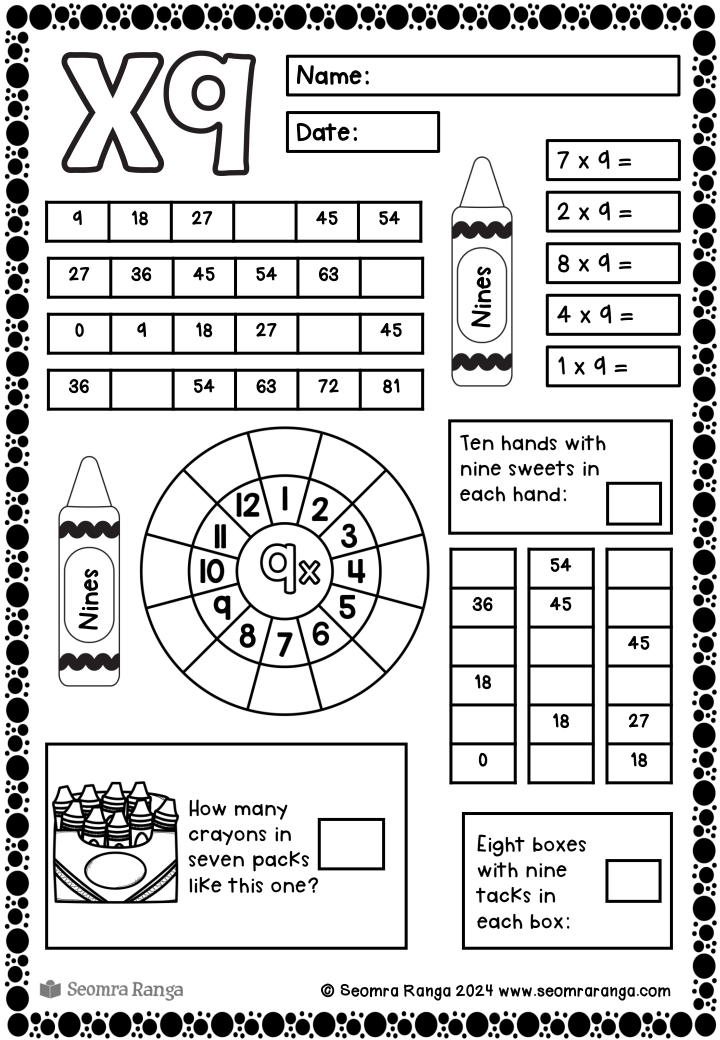


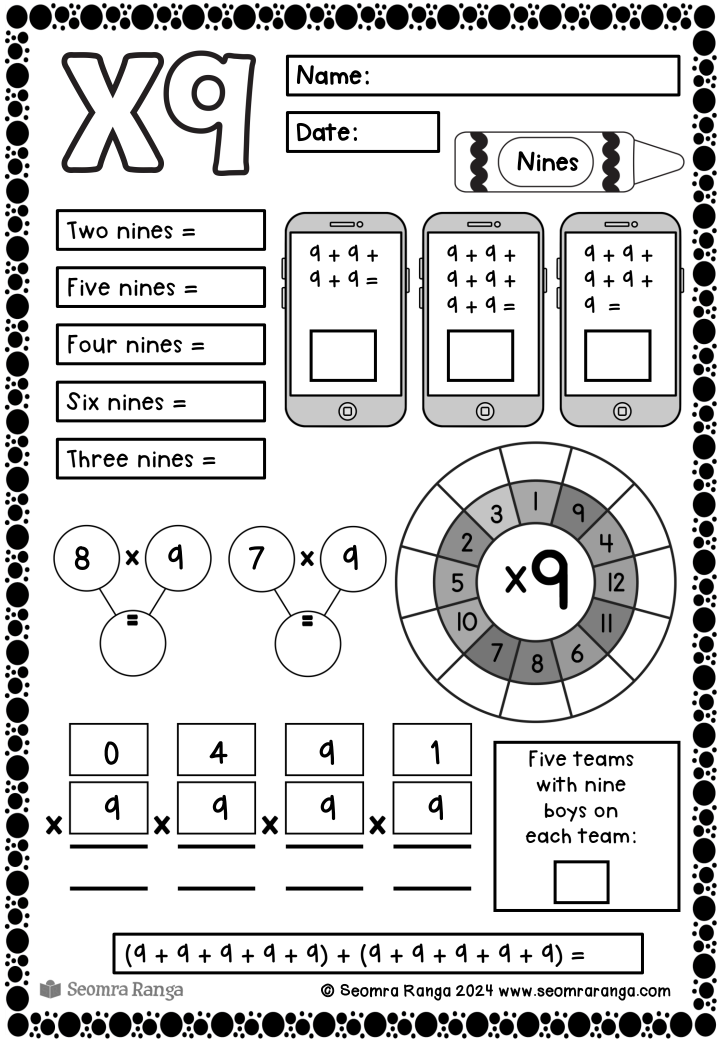


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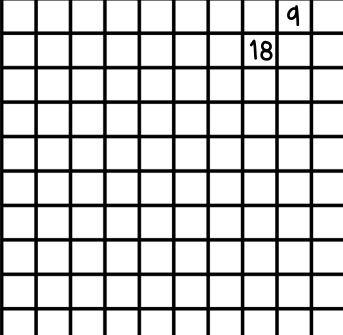




!:	Q	9			96(
7	V	1		7		Na	me	•	
2	^		7		[Da	te:		Nines
	T						9		
						18			$(2) \times (4) = ($

Vame:					
vuinc.	N١	7 m	Δ	•	
	VUII	4111	C	•	







$$(10) \times (9) = ($$

Fill in all the multiples of 4, from 4 to 44

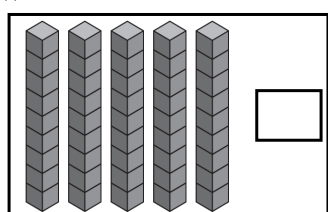
One times nine =

Six times nine =

Eleven times nine =

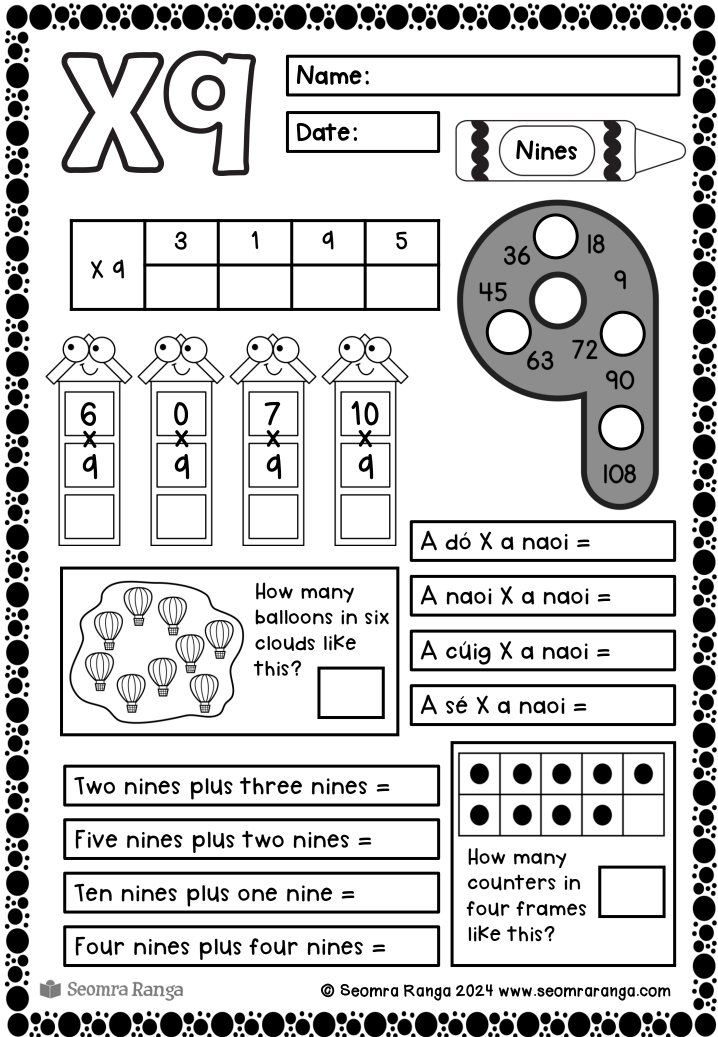
Five times nine =

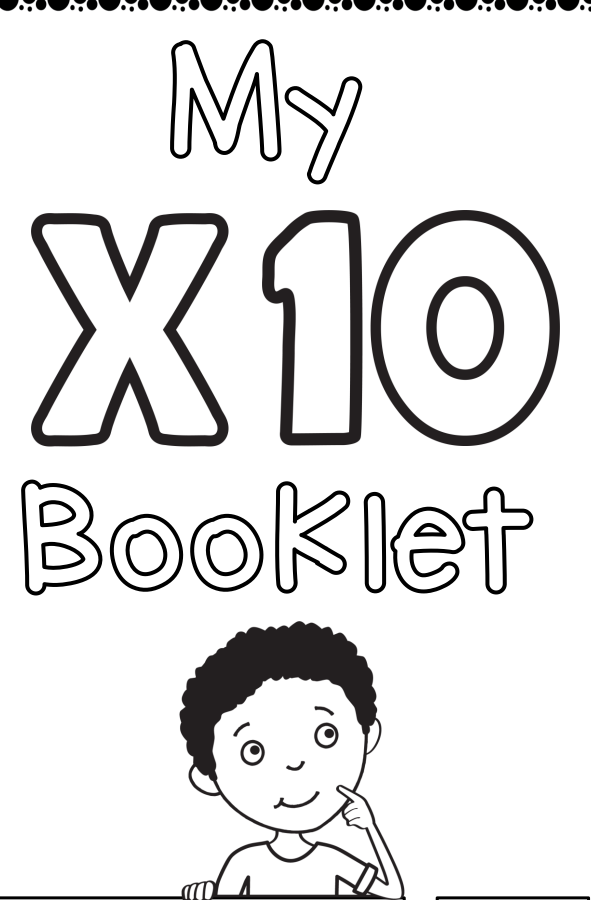
Nine times nine =



How many are there in nine groups of nine?

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





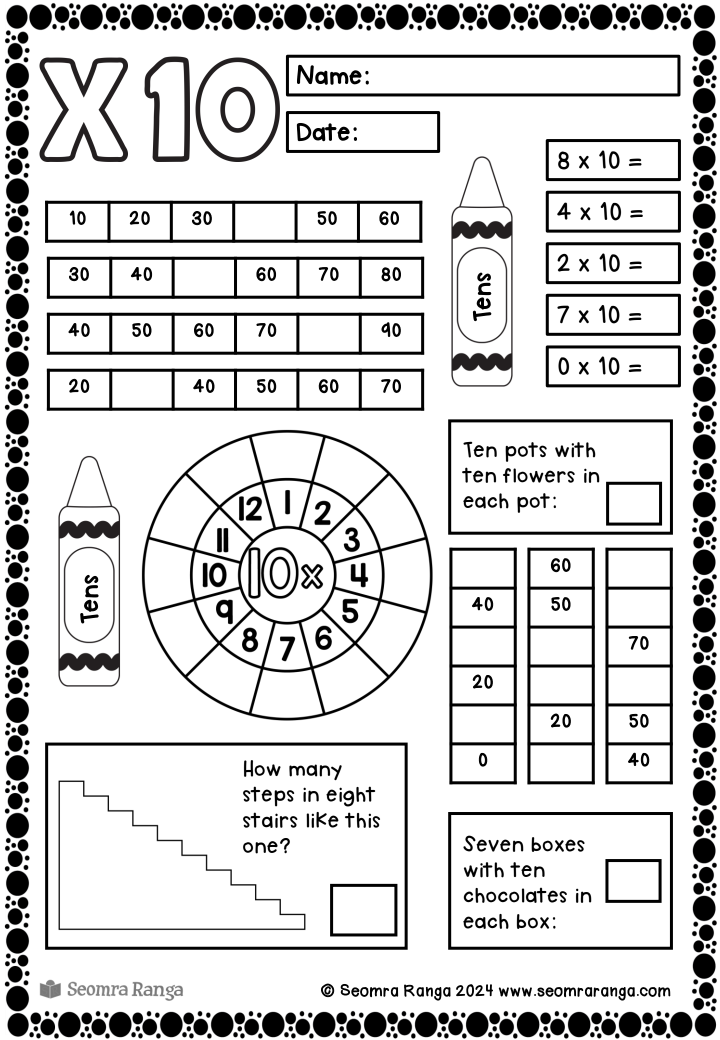
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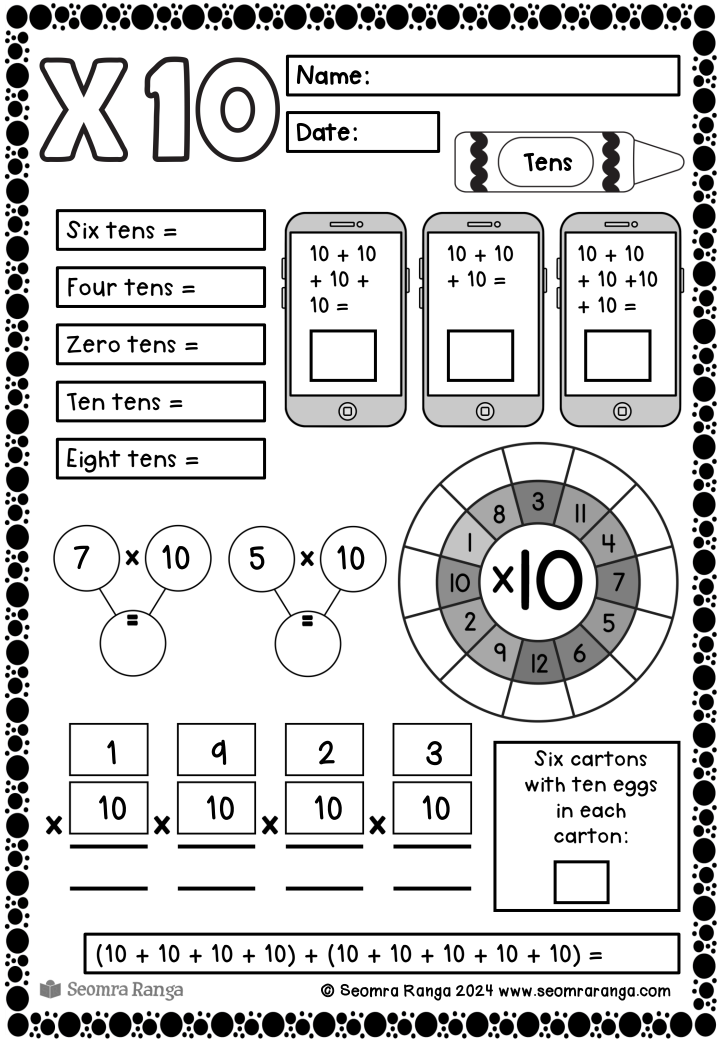
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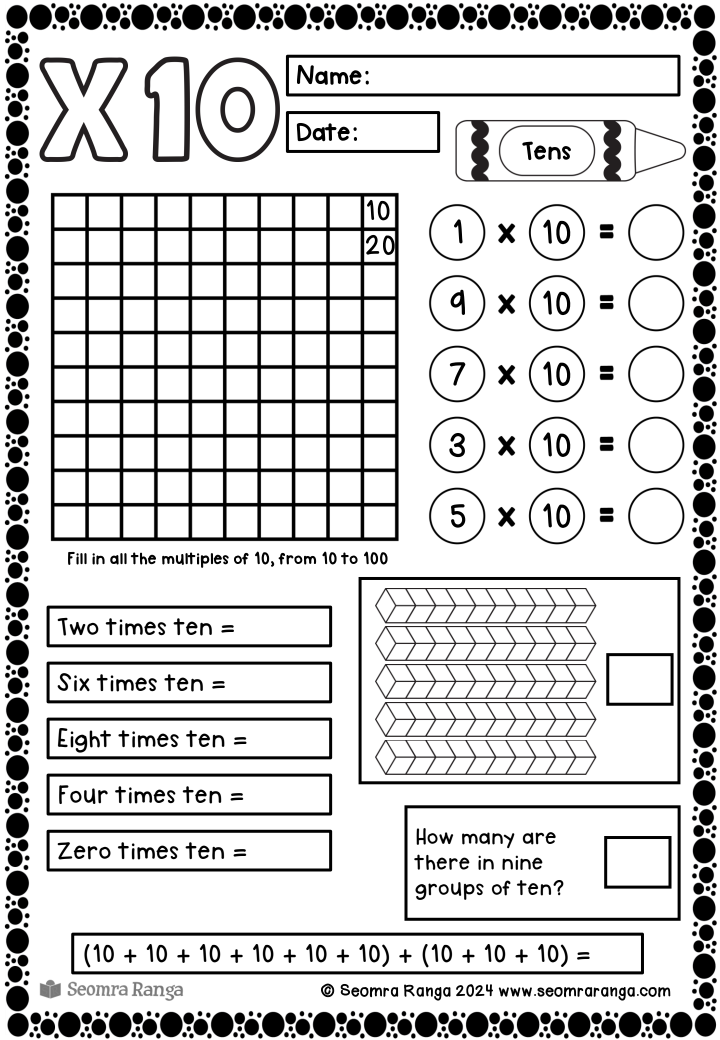


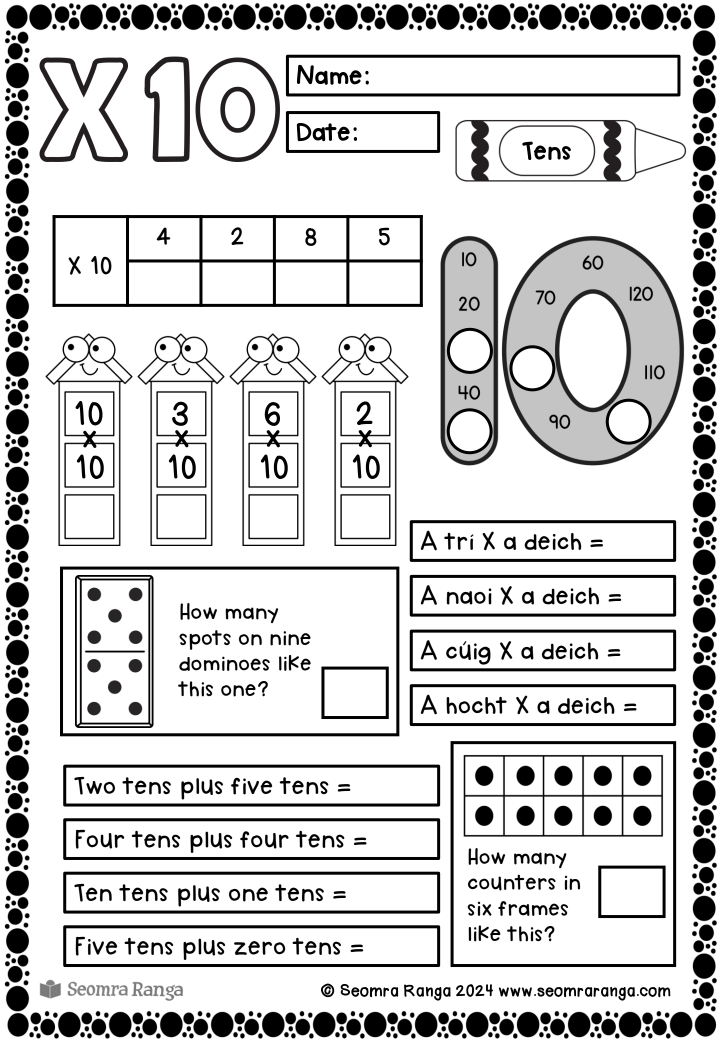
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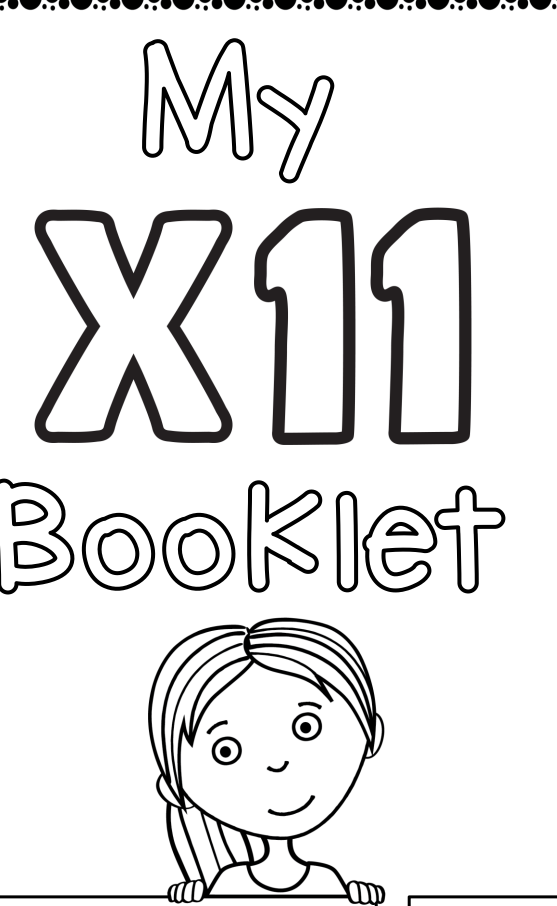
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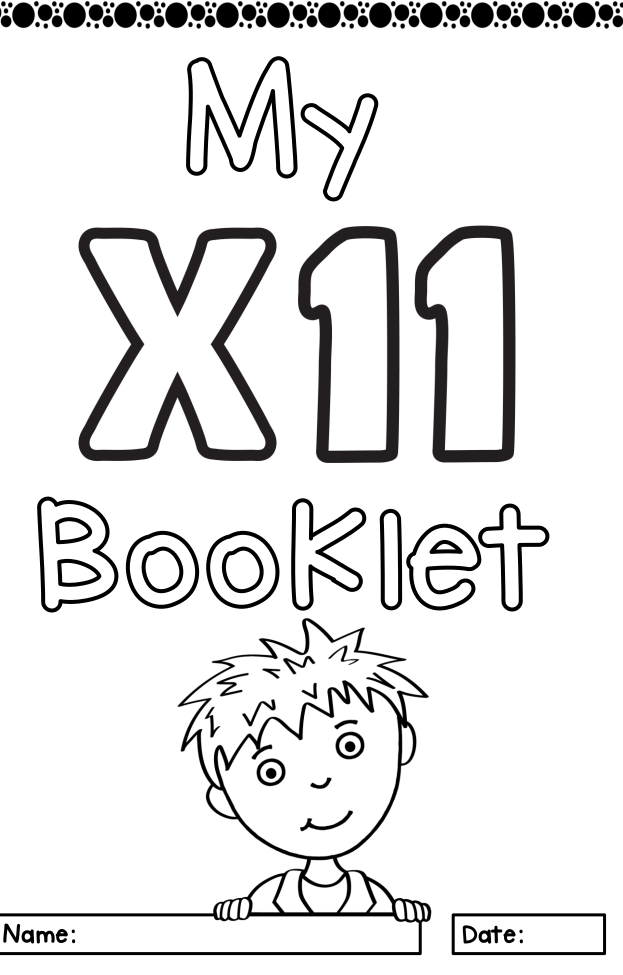


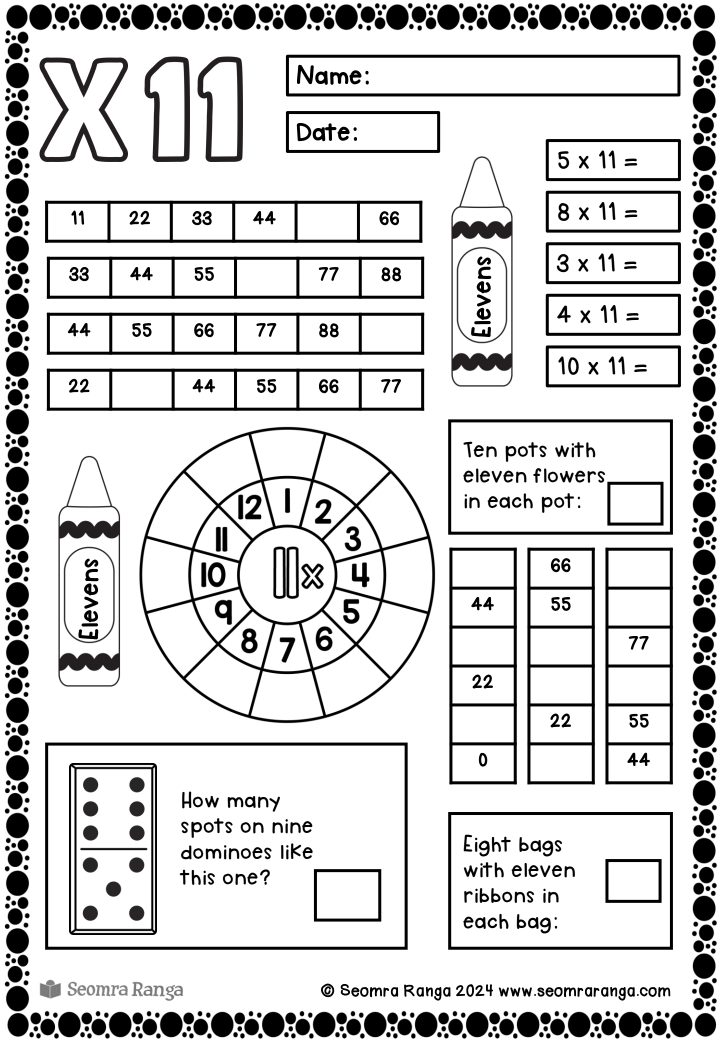


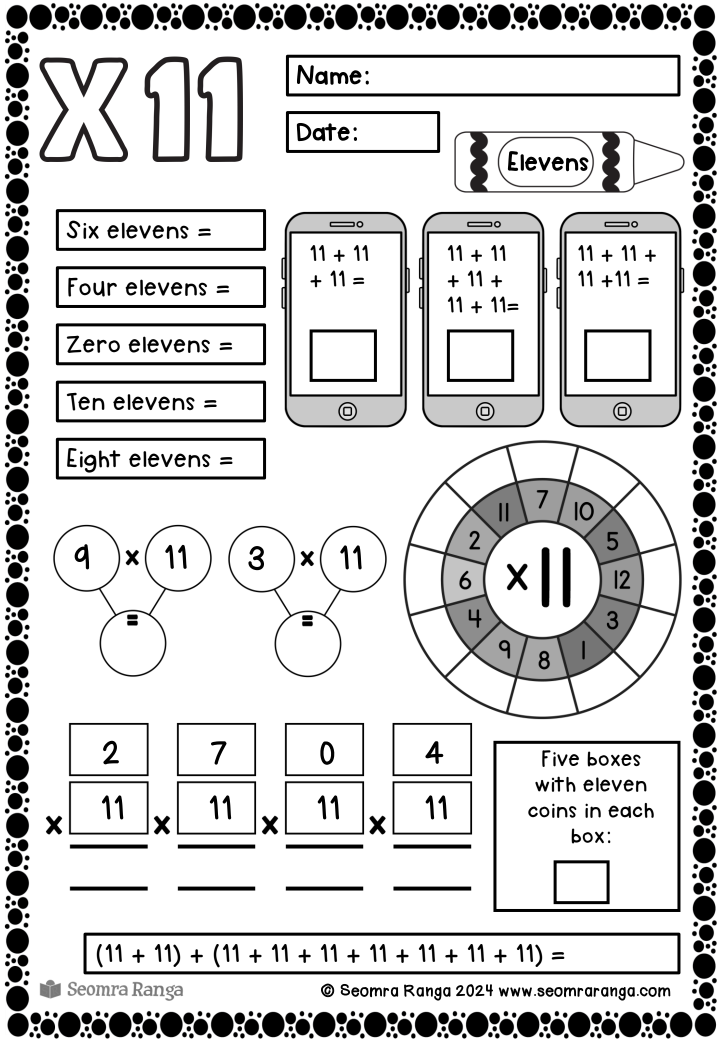


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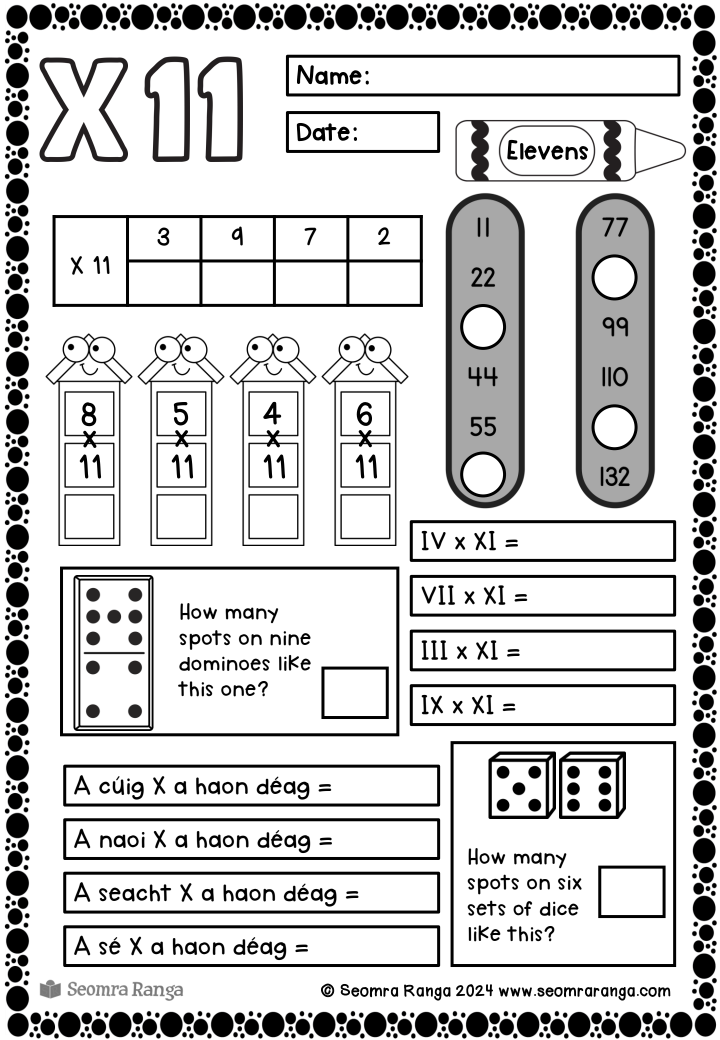
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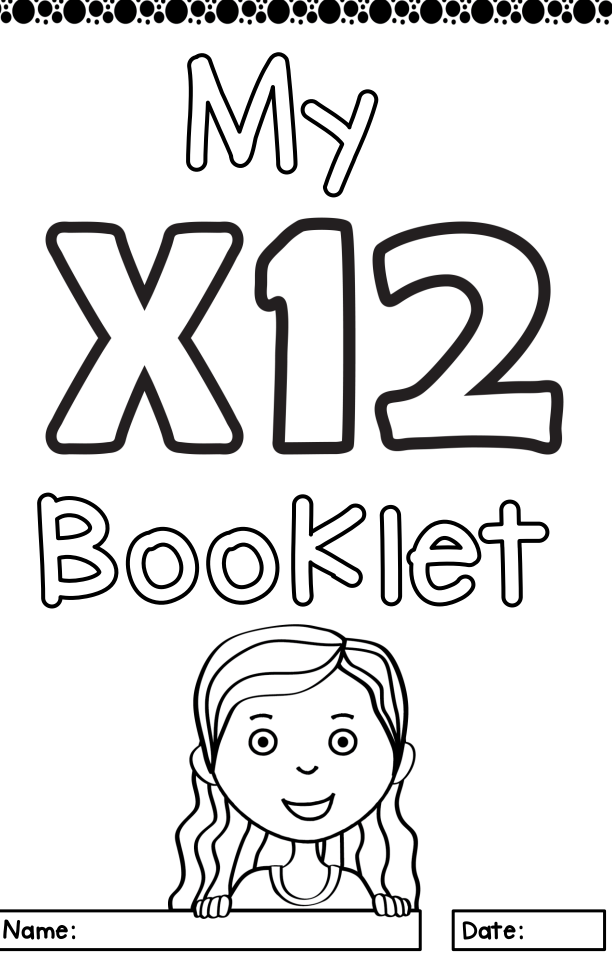


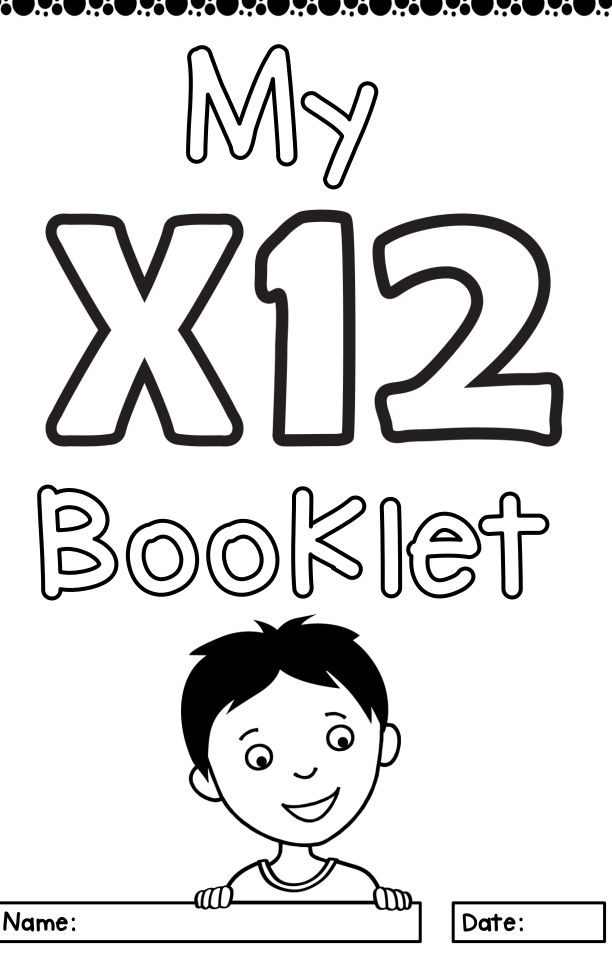




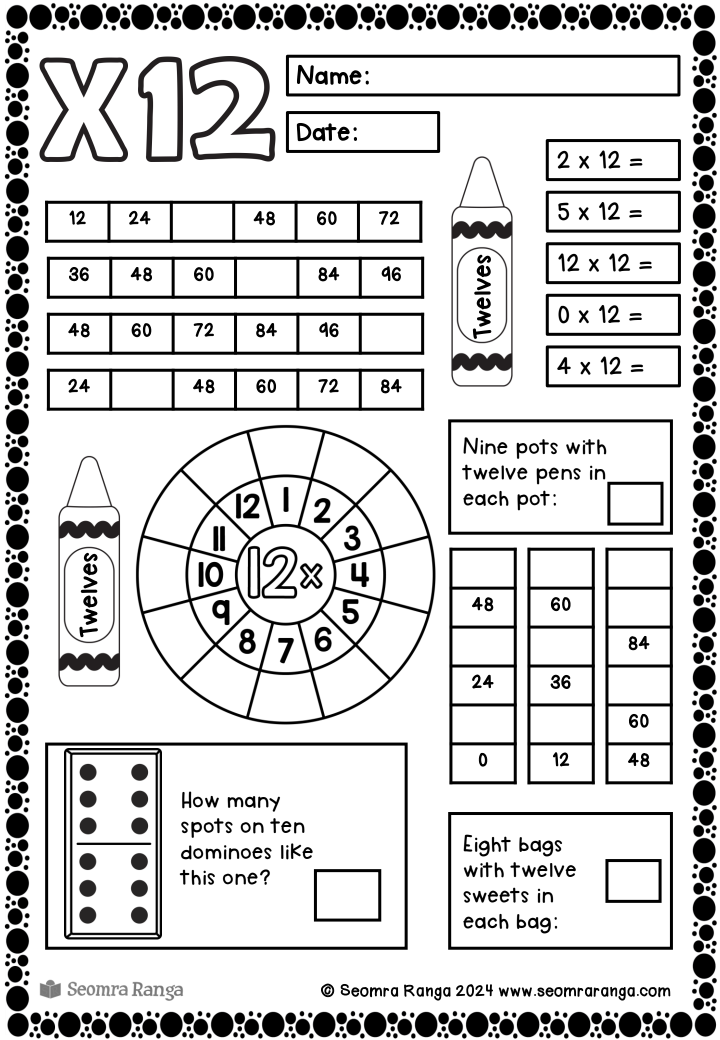
์ พากก	Name:
	Date: Elevens
11 22	2 x (11) = (
	11) x (11) = (
	$\begin{array}{c} 4 \times 11 = \\ \hline \\ 4 \times 11 = \\ \hline \\ 4 \times 11 = \\ \hline \end{array}$
One times eleven = Six times eleven = Three times eleven	How many slices are there in four pizzas like this?
Seven times eleven	How many are
(11 + 11 + 11 + 11 - Seomra Ranga	+ 11) + (11 + 11 + 11 + 11) = © Seomra Ranga 2024 www.seomraranga.com

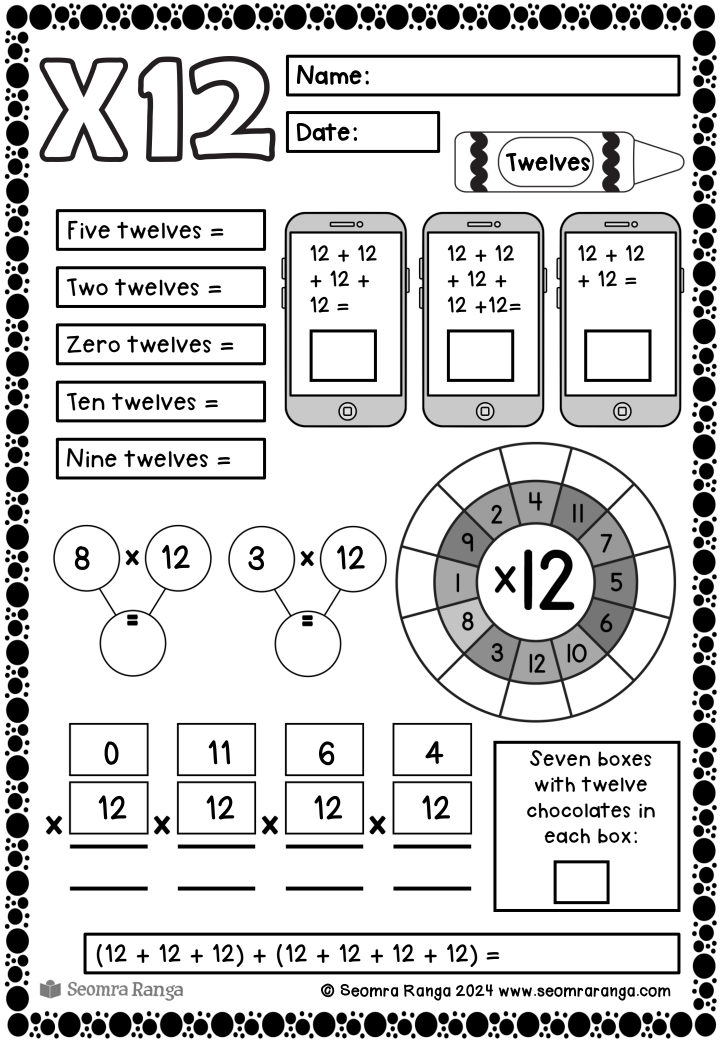


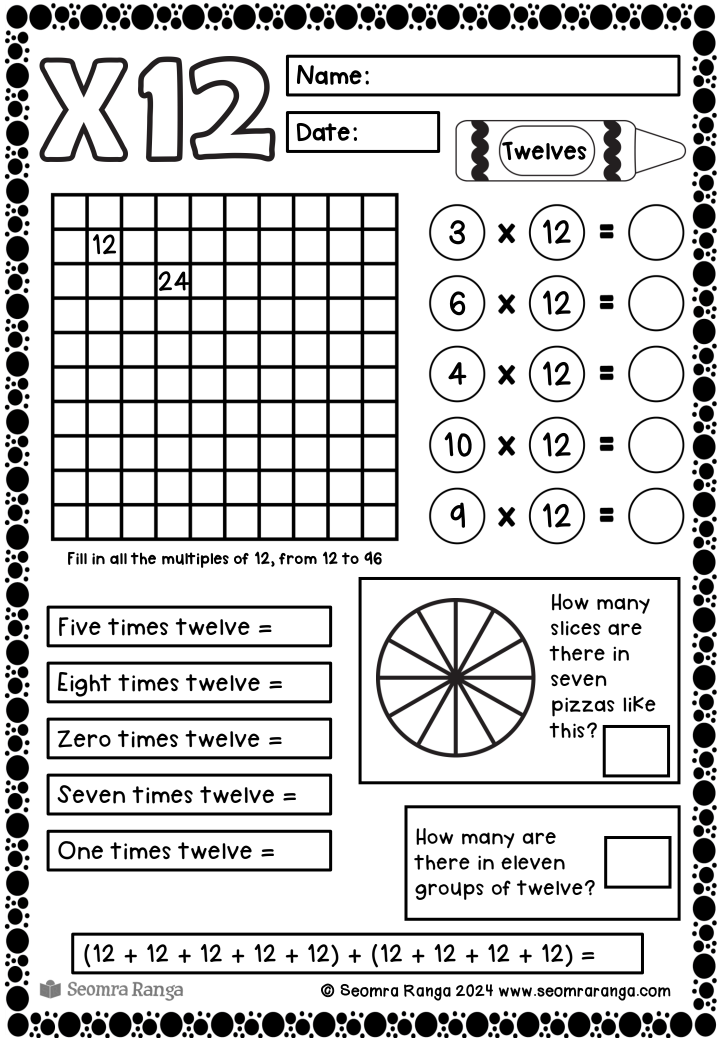


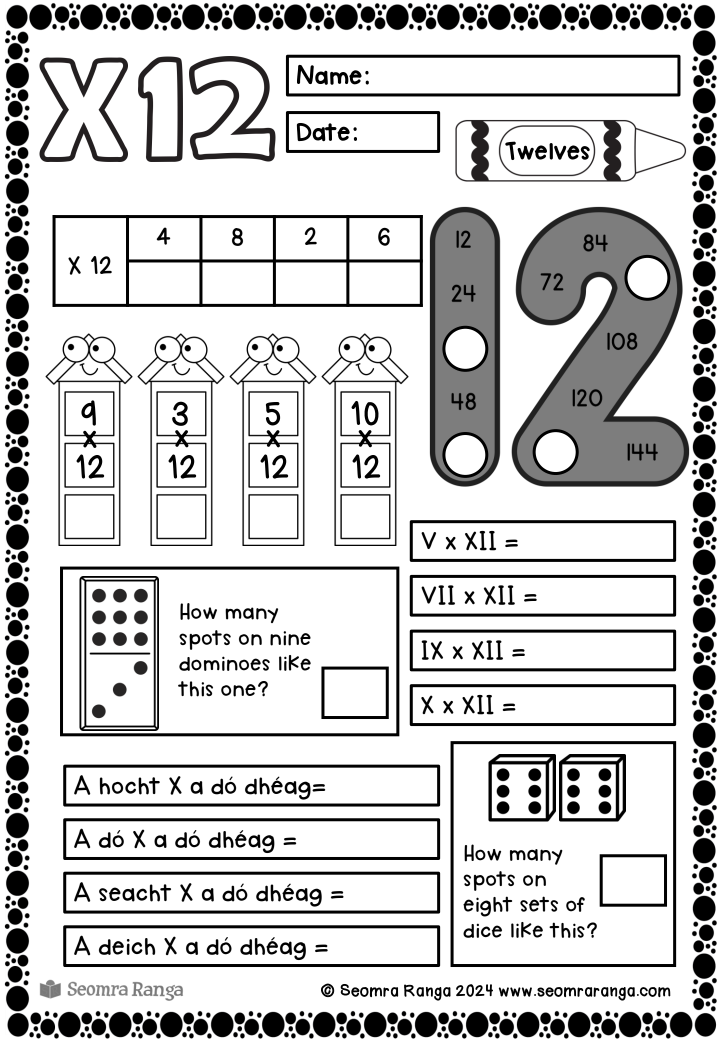


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Kind regards, Seomra Ranga

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