



$1 = 1$

$2 = 2$

$3 = 3$

$4 = 4$

$5 = 5$

$6 = 6$

$7 = 7$

$8 = 8$

$9 = 9$

$10 = 10$

@zehra_ogrtmn



1 X 1

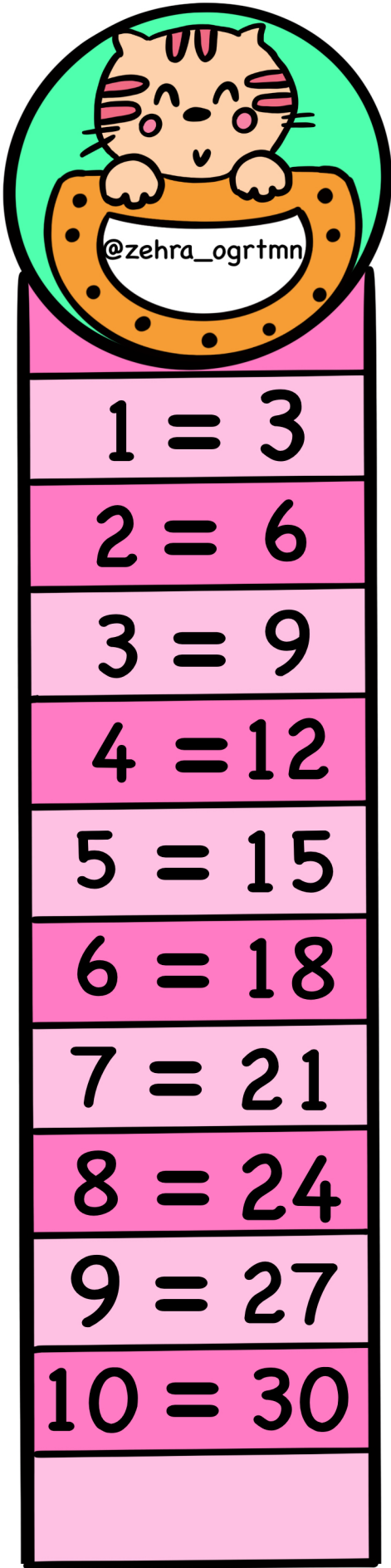
A vertical yellow banner with a sheep illustration at the top. The sheep has a white woolly head with two gold coins on its ears and a blue collar with a white banner that says "@zehra_ogrtmn". Below the banner are ten rows of multiplication tables, each on a yellow background with black text. The last row is empty.

1 = 2
2 = 4
3 = 6
4 = 8
5 = 10
6 = 12
7 = 14
8 = 16
9 = 18
10 = 20

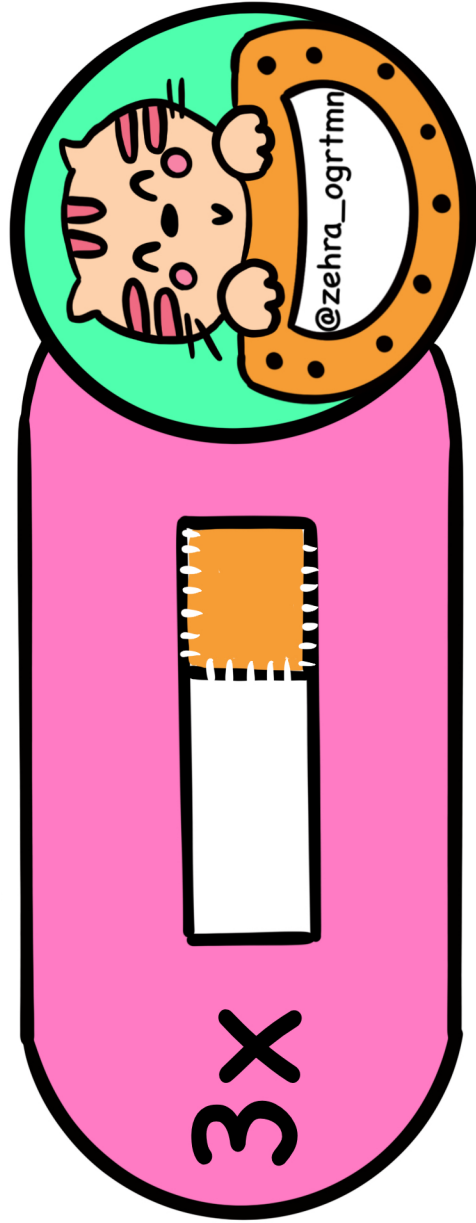
@zehra_ogrtmn

A vertical yellow banner with a sheep illustration at the top. The sheep has a white woolly head with two gold coins on its ears and a blue collar with a white banner that says "@zehra_ogrtmn". Below the banner is a white rectangular area with a blue top section and a white bottom section. At the bottom of the banner, the text "2x" is written in black.

2x



@zehra_ogrtmn



@zehra_ogrtmn	
1	= 4
2	= 8
3	= 12
4	= 16
5	= 20
6	= 24
7	= 28
8	= 32
9	= 36
10	= 40

@zehra_ogrtmn

@zehra_ogrtmn

4x

@zehra_ogrtmn

1 = 5
2 = 10
3 = 15
4 = 20
5 = 25
6 = 30
7 = 35
8 = 40
9 = 45
10 = 50

@zehra_ogrtmn

@zehra_ogrtmn

5x



$1 = 6$

$2 = 12$

$3 = 18$

$4 = 24$

$5 = 30$

$6 = 36$

$7 = 42$

$8 = 48$

$9 = 54$

$10 = 60$

@zehra_ogrtmn



6x9

A vertical purple banner with a yellow circular top section containing a cartoon dog with brown and white fur, sitting on a blue dotted collar. The collar has the text "@zehra_ogrtmn" written on it. Below the dog, the banner is divided into horizontal sections, each containing a multiplication equation:

$1 = 7$
$2 = 14$
$3 = 21$
$4 = 28$
$5 = 35$
$6 = 42$
$7 = 49$
$8 = 56$
$9 = 63$
$10 = 70$

@zehra_ogrtmn

A vertical purple banner with a yellow circular top section containing a cartoon dog with brown and white fur, sitting on a blue dotted collar. The collar has the text "@zehra_ogrtmn" written on it. Below the dog, the banner is divided into horizontal sections. The top section is yellow and contains a white rectangular box. The bottom section contains a multiplication sign (\times) and the number 7.



$$1 = 8$$

$$2 = 16$$

$$3 = 24$$

$$4 = 32$$

$$5 = 40$$

$$6 = 48$$

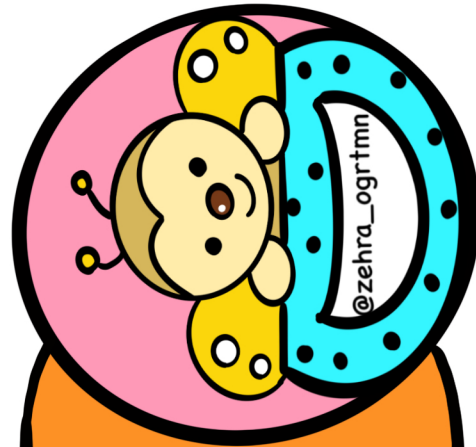
$$7 = 56$$

$$8 = 64$$

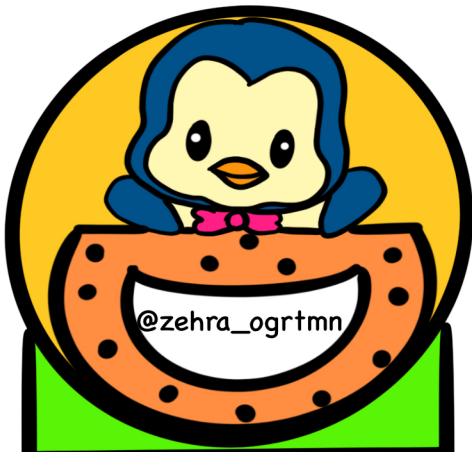
$$9 = 72$$

$$10 = 80$$

@zehra_ogrtmn



x
8



$$1 = 9$$

$$2 = 18$$

$$3 = 27$$

$$4 = 36$$

$$5 = 45$$

$$6 = 54$$

$$7 = 63$$

$$8 = 72$$


$$9 = 81$$

$$10 = 90$$

@zehra_ogrtmn



9x6



1 = 10

2 = 20

3 = 30

4 = 40

5 = 50

6 = 60

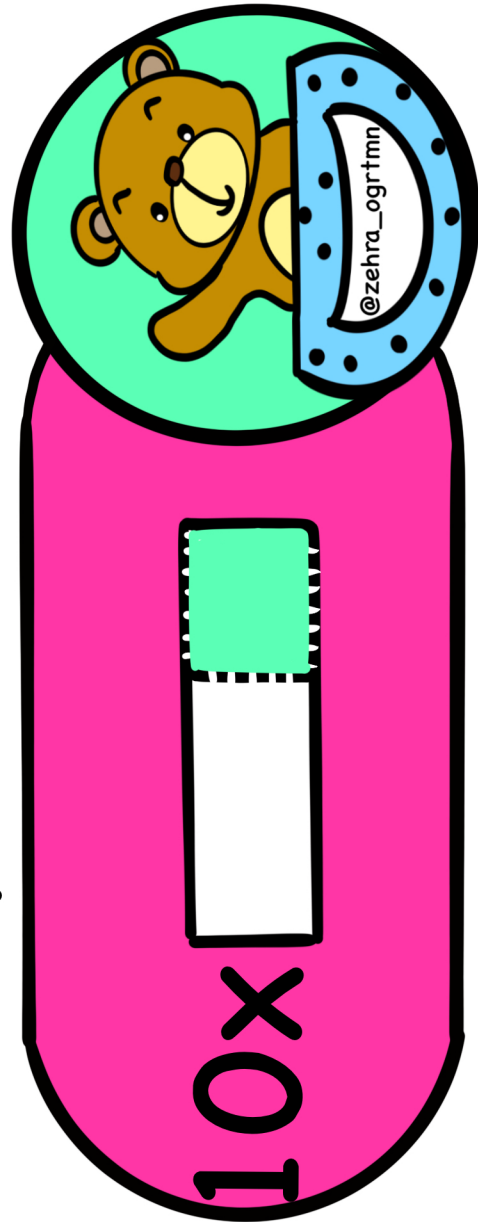
7 = 70

8 = 80

9 = 90

10 = 100

@zehra_ogrtmn



10x10