## HöW many <br> dö youl see?

## HöW many dö yöl see?



## $1 \times 2=2$

 2 ears
## 1 Rabbit. How many ears?

HöW many dö Yöu see?


4 ears
2 Rabbits. How many ears?


3 Rabbits. How many ears?
HöW many dö yöu see?


4 Rabbits. How many ears?

## $4 \times 2=8$ 4 ears

## HöW many dö yöl see?



## $5 \times 2=10$ 10 ears

5 Rabbits. How many ears?
HöW many dö yöu see?

$6 \times 2=12$
12 ears
6 Rabbits. How many ears?

## HöW many dö Yöu see?



$$
\begin{gathered}
7 \times 2=14 \\
14 \text { ears }
\end{gathered}
$$

7 Rabbits. How many ears?
HöW many dö yöl see?

$8 \times 2=16$
16 ears
8 Rabbits. How many ears?

HöW many dö yöu see?

$9 \times 2=18$ 18 ears
9 Rabbits. How many ears?
HöW many dö yöu see?


## $10 \times 2=20$

 20 ears10 Rabbits. How many ears?

## HöW many dö yöl see?


$1 \times 3=3$ 3 wheels
1 tricycle. How many wheels?



HöW many dö yöu see?

$4 \times 3=12$
12 wheels

## 4 tricycles. How many wheels?

## HöW many dö yöu see?



## $5 \times 3=15$ 15 wheels

## 5 tricycles. How many wheels?

HöW many dö yöu see?


$$
\begin{gathered}
6 \times 3=18 \\
18 \text { wheels }
\end{gathered}
$$

6 tricycles. How many wheels?

## HöW many dö yöl see?



## $7 \times 3=21$ 21 wheels

## 7 tricycles. How many wheels?

HöW many dö yöu see?

$8 \times 3=24$


24 wheels
8 tricycles. How many wheels?

HöW many dö yöl see?

$9 \times 3=27$
 27 wheels

HöW many dö yöl see?

$10 \times 3=30$ 30 wheels

10 tricycles. How many wheels?

HöW many dö yöu see?

$1 \times 4=4$ 4 legs
1 dog. How many legs?
HöW many dö yöl see?


2 dogs. How many legs?
$2 \times 4=8$ 8 legs

HöW many dö Yöu see?


## $3 \times 4=12$ 12 legs

HöW many dö yöu see?

$4 \times 4=16$
16 legs

4 dogs. How many legs?

HöW many dö yöu see?


## $5 \times 4=20$

 20 legs5 dogs. How many legs?
HöW many dö yöu see?

$6 \times 4=24$ 24 legs
6 dogs. How many legs?

HöW many dö yöl see?


7 dogs. How many legs?
HöW many dö yöu see?

$8 \times 4=32$ 32 legs
8 dogs. How many legs?

HöW many dö yöl see?

$9 \times 4=36$ 20 legs
9 dogs. How many legs?
HöW many dö yöu see?


10 dogs. How many legs?
$10 \times 4=40$
24 legs

## HöW many dö yöu see?

## 

$1 \times 5=5$

## 5 fingers

## 1 hand. How many fingers?

HöW many dö yöu see?

$2 \times 5=10$ 10 fingers
2 hands. How many fingers?


HöW many dö yöl see?

$5 \times 5=25$

5 hands. How many fingers?

## 25 fingers

HöW many dö yöl see?
6 hands. How many fingers?

$$
\begin{gathered}
6 \times 5=30 \\
30 \text { fingers }
\end{gathered}
$$

HöW many dö yöu see?


7 hands. How many fingers?

## 7 x $5=35$ 35 fingers

 HöW many dö yöl see?

8 hands. How many fingers?


## HöW many dö yöu see?

$$
\begin{aligned}
& 18 \\
& 8 B E B
\end{aligned}
$$

1pack of soda. How manty cans?

## $1 \times 6=6$ 6 cans




## HöW many dö yöu see?

## ones ing <br>  

$5 \times 6=30$

5 packs of soda. How many cans? 30 cans

HöW many dö yöl see?

$6 \times 6=36$

6 packs of soda. How many cans?
36 cans


HöW many dö yöl see?
暗 브를
MEE MEE 08E MEE

8 packs of soda. How many cans?
48 cans


HöW many dö yöu see？


10 packs of soda．How many cans？
$\mathbf{1 0 \times 6 = 6 0}$ 60 cans

HöW many dö yöl see?


1 domino. How many dots?

$$
\begin{gathered}
1 \times 7=7 \\
7 \text { dots }
\end{gathered}
$$

HöW many dö Yöu see?

$2 \times 7=14$ 14 dots
2 dominos. How many dots?

## HöW many dö Yöu see? <br> $$
\begin{array}{cl}  & \mathbf{3 x} \mathbf{7 1 2 1} \\ 21 \text { dots } \end{array}
$$ <br> 3 dominos. How many dots?

HöW many dö yöl see?


4 dominos. How many dots?
$4 \times 7=28$
28 dots

## HöW many dö yöu see?



5 dominos. How many dots?

## $5 \times 7=35$

HöW many dö yöu see?

$$
\begin{aligned}
& \square \vdots \cdot: \square: \because \square \square \cdot: \\
& \square \vdots: \square \square \square \square \square \cdot:
\end{aligned}
$$

$6 \times 7=42$
42 dots
6 dominos. How many dots?


|  |  |
| ---: | :--- |
|  |  |
|  |  |
|  |  |



HöW many dö yöl see?


10 dominos. How many dots?

$$
\begin{gathered}
10 \times 7=70 \\
70 \text { dots }
\end{gathered}
$$

## HöW many dö yöl see?



1 octopus. How many legs?

## $1 \times 8=8$

8 legs
HöW many dö yöu see?


2 octopi. How many legs?
$2 \times 8=16$
16 legs

## HöW many dö yöu see?


$3 \times 8=24$

3 octopi. How many legs?

## 24 legs

HöW many dö yöu see?


4 octopi. How many legs?

> 4 x $8=32$ 32 legs

HöW many dö yöl see?


$$
\begin{gathered}
5 \times 8=40 \\
40 \text { legs }
\end{gathered}
$$

HöW many dö yöl see?


6 octopi. How many legs?
$6 \times 8=48$
48 legs

## HöW many dö yöu see?

## G90 5y <br>  <br> 7 octopi. How many legs?

# $7 \times 8=56$ 

 56 legsHöW many dö yöu see?


8 octopi. How many legs?

$$
\begin{gathered}
8 \times 8=64 \\
64 \text { legs }
\end{gathered}
$$

HöW many dö yöu see?


HöW many dö yöu see?


10 octopi. How many legs?
$10 \times 8=80$
80 legs

HöW many dö yöu see?


1 die. How many dots?

## $1 \times 9=9$ 9 dots

HöW many dö yöu see?


2 dice. How many dots?

$$
2 \times 9=18
$$ 18 dots

HöW many dö yöu see?

$3 \times 9=27$

3 dice. How many dots?
27 dots
HöW many dö yöu see?

$$
\begin{aligned}
& \begin{array}{l}
10: 8 \\
0: 80 \\
\hline 0
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& 4 \text { dice. How many dots? }
\end{aligned}
$$

$4 \times 9=36$
36 dots

HöW many dö yöu see?

$$
\begin{aligned}
& \begin{array}{ll}
\hline: \because \\
\hline: \% & \because: 8 \\
\hline: \% \\
\hline
\end{array} \\
& \because: 8 \quad: \because: 8 \\
& 5 \times 9=45 \\
& 5 \text { dice. How many dots? }
\end{aligned}
$$

HöW many dö yöu see?

$$
\begin{aligned}
& 6 \text { dice. How many dots? }
\end{aligned}
$$

$$
\begin{gathered}
6 \times 9=54 \\
54 \text { dots }
\end{gathered}
$$

HöW many dö yöu see?

$7 \times 9=63$
:::: ::: : ::: :::
7 dice. How many dots?

## 63 dots

HöW many dö yöu see?

| - | $\bigcirc \bigcirc$ | $\bigcirc 0$ | $0 \cdot 0$ |
| :---: | :---: | :---: | :---: |
| - | - | - | -0 |
| - 0 | - 0 | $\bigcirc \bigcirc$ | - 0 |

$8 \times 9=72$

8 dice. How many dots? 72 dots

HöW many dö yöu see?


## HöW many dö Yöu see?



## $1 \times 10=10$

 10 cubes1 rod. How many cubes?
HöW many dö yöu see?

$2 \times 10=20$


2 rods. How many cubes?

HöW many dö yöu see?

$3 \times 10=30$

3 rods. How many cubes?

## 30 cubes

Нӧّ many dö पق̆u see?
याTाTM


0


$$
4 \times 10=40
$$ 40 cubes 4 rods. How many cubes?

## HöW many dö yöl see?



TITITH
5 rods. How many cubes?

# $5 \times 10=50$ 

 50 cubesHöW many dö yöu see?
जालाए जालाए।


6 rods. How many cubes?
$6 \times 10=60$
60 cubes


HöW many dö yöu see?

TTITW
THITIT
THM1110
4111111
8 rods. How many cubes?
$8 \times 10=80$
80 cubes


HöW many dö yöu see?
जाताया जाताया
जाताया जातापा
जाताया जातापा
जाताया जाताया
जाताया
10 rods. How many cubes?

## $10 \times 10=100$ 100 cubes

