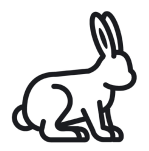
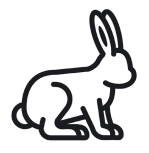


1 Rabbit. How many ears?

1 x 2 = 2 2 ears

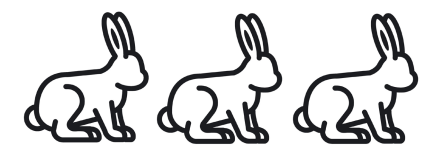
Höw many dö yöu see?





2 Rabbits. How many ears?

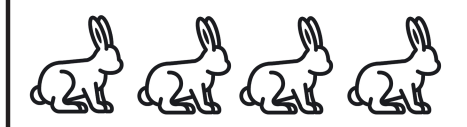
2 x 2 = 4 4 ears



3 Rabbits. How many ears?

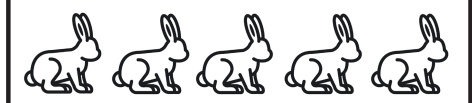
3 x 2 = 6
6 ears

Höw many dö yöu see?



4 Rabbits. How many ears?

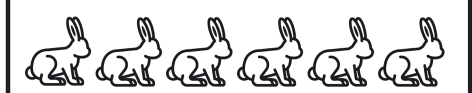
4 x 2 = 8 4 ears



5 Rabbits. How many ears?

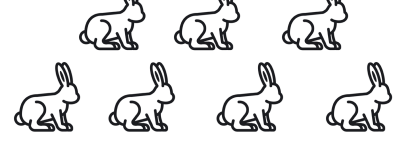
 $5 \times 2 = 10$ 10 ears

Höw many dö yöu see?



6 Rabbits. How many ears?

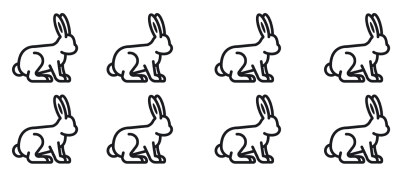
6 x 2 = 12 12 ears



7 Rabbits. How many ears?

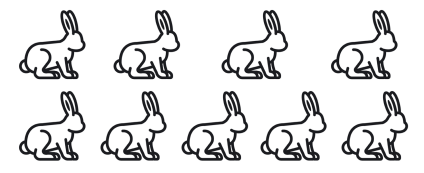
 $7 \times 2 = 14$ 14 ears

Höw many dö yöu see?



8 Rabbits. How many ears?

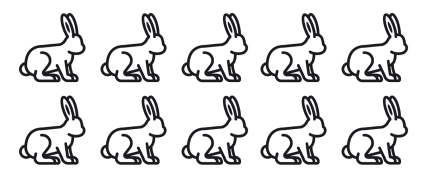
8 x 2 = 16 16 ears



9 x 2 = 18 18 ears

Höw many dö yöu see?

9 Rabbits. How many ears?



10 Rabbits. How many ears?

10 x 2 = 20 20 ears



1 tricycle. How many wheels?

 $1 \times 3 = 3$ 3 wheels

Höw many dö yöu see?





2 tricycles. How many wheels?

2 x 3 = 6
6 wheels



3 tricycles. How many wheels?

3 x 3 = 9
9 wheels

Höw many dö yöu see?



4 tricycles. How many wheels?

4 x 3 = 12 12 wheels



5 tricycles. How many wheels?

5 x 3 = 15 15 wheels

Höw many dö yöu see?



6 tricycles. How many wheels?

6 x 3 = 18 18 wheels



7 tricycles. How many wheels?

7 x 3 = 21 21 wheels

Höw many dö yöu see?



8 tricycles. How many wheels?

8 x 3 = 24 24 wheels Höw many dö yöu see?

The see?
The see?

The see?

The see?

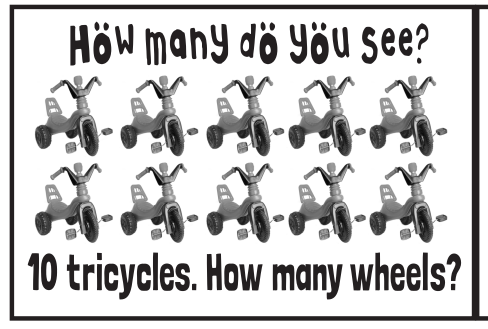
The see?

The see?

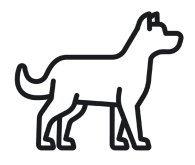
The see?

The s

9 x 3 = 27
27 wheels



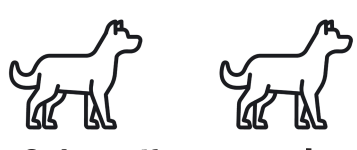
10 x 3 = 30 30 wheels



1 dog. How many legs?

 $1 \times 4 = 4$ 4 legs

Höw many dö yöu see?



2 dogs. How many legs?

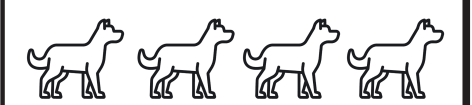
2 x 4 = 8 8 legs



3 dogs. How many legs?

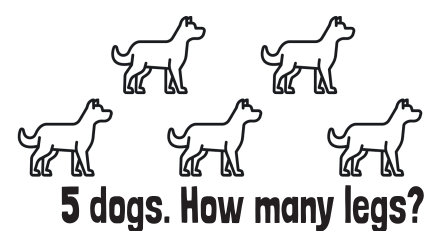
3 x 4 = 12 12 legs

Höw many dö yöu see?



4 dogs. How many legs?

 $4 \times 4 = 16$ 16 legs



 $5 \times 4 = 20$ 20 legs

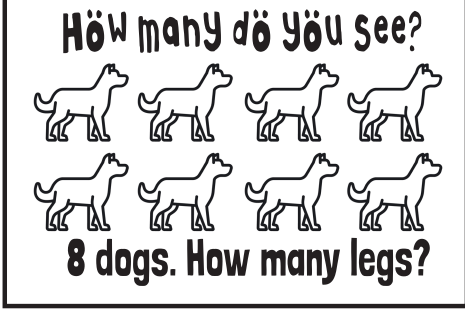
Höw many dö yöu see?

G dogs. How many legs?

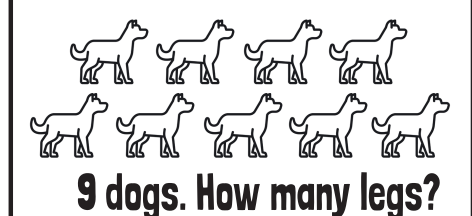
6 x 4 = 24 24 legs

Höw many dö yöu see? A dogs. How many legs?

$7 \times 4 = 28$ 28 legs

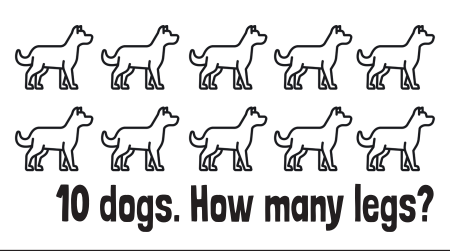


 $8 \times 4 = 32$ 32 legs



 $9 \times 4 = 36$ 20 legs

Höw many dö yöu see?



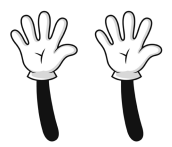
 $10 \times 4 = 40$ 24 legs



1 hand. How many fingers?

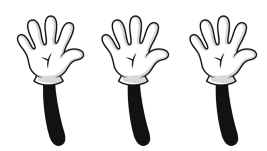
1 x 5 = 5
5 fingers

Höw many dö yöu see?



2 hands. How many fingers?

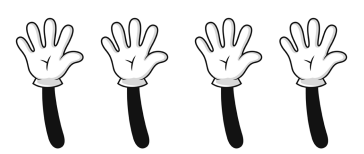
2 x 5 = 10 10 fingers



3 hands. How many fingers?

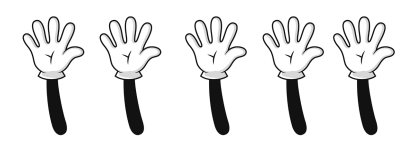
3 x 5 = 15 15 fingers

Höw many dö yöu see?



4 hands. How many fingers?

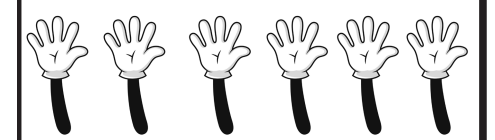
 $4 \times 5 = 20$ 20 fingers



5 hands. How many fingers?

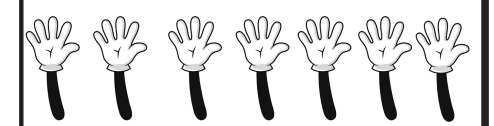
5 x 5 = 25 25 fingers

Höw many dö yöu see?



6 hands. How many fingers?

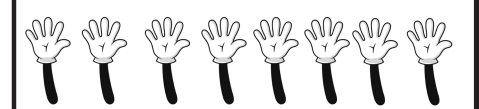
 $6 \times 5 = 30$ 30 fingers



7 hands. How many fingers?

7 x 5 = 35 35 fingers

Höw many dö yöu see?



8 hands. How many fingers?

8 x 5 = 40 40 fingers



9 hands. How many fingers?

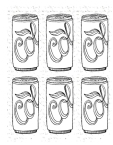
9 x 5 = 45 45 fingers

Höw many dö yöu see?



10 hands. How many fingers?

 $10 \times 5 = 50$ 50 fingers



1 pack of soda. How many cans?

 $1 \times 6 = 6$ 6 cans

Höw many dö yöu see?





2 packs of soda. How many cans?

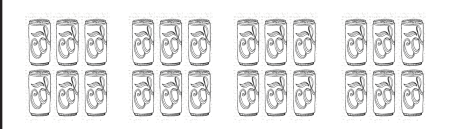
2 x 6 = 12 12 cans



3 packs of soda. How many cans?

3 x 6 = 18
18 cans

Höw many dö yöu see?



4 packs of soda. How many cans?

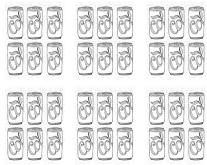
 $4 \times 6 = 24$ 24 cans



5 packs of soda. How many cans?

$5 \times 6 = 30$ 30 cans

Höw many dö yöu see?



6 packs of soda. How many cans?

$$6 \times 6 = 36$$

36 cans

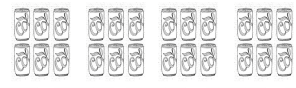
7 packs of soda. How many cans?

 $7 \times 6 = 42$ 42 cans

Höw many dö yöu see?

8 packs of soda. How many cans?

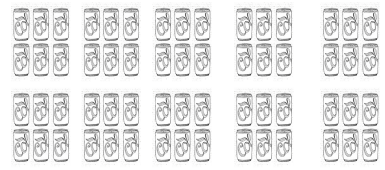
 $8 \times 6 = 48$ 48 cans



9 packs of soda. How many cans?

$9 \times 6 = 54$ 54 cans

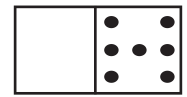
Höw many dö yöu see?



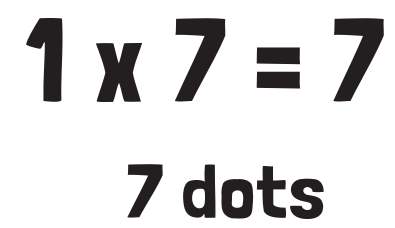
10 packs of soda. How many cans?

$$10 \times 6 = 60$$

60 cans



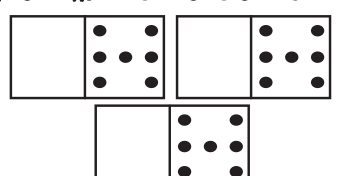
1 domino. How many dots?



Höw many dö yöu see?

2 dominos. How many dots?

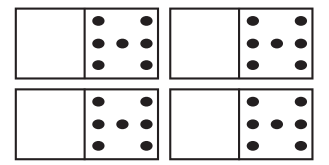
2 x 7 = 14 14 dots



3 dominos. How many dots?

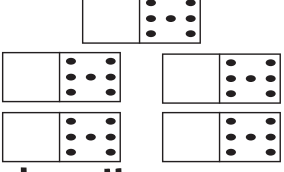
3 x 7 = 21 21 dots

Höw many dö yöu see?



4 dominos. How many dots?

 $4 \times 7 = 28$

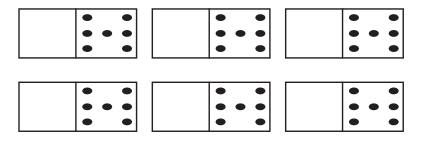


5 dominos. How many dots?

 $5 \times 7 = 35$

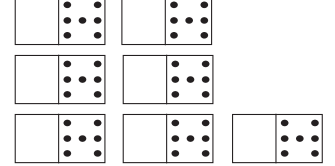
35 dots

Höw many dö yöu see?



6 dominos. How many dots?

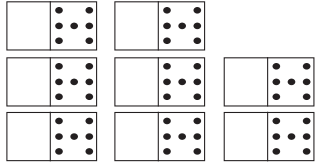
 $6 \times 7 = 42$ 42 dots



7 dominos. How many dots?

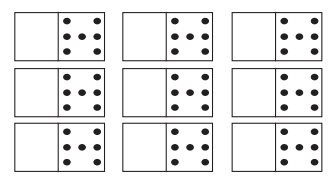
 $7 \times 7 = 49$ 49 dots

Höw many dö yöu see?



8 dominos. How many dots?

 $8 \times 7 = 56$

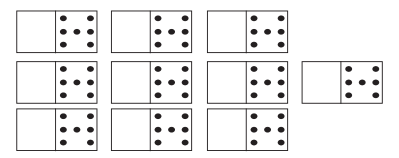


9 dominos. How many dots?

 $9 \times 7 = 63$

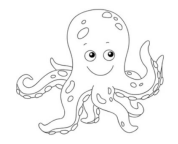
63 dots

Höw many dö yöu see?



10 dominos. How many dots?

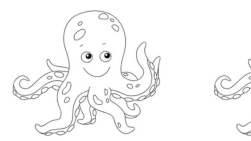
 $10 \times 7 = 70$

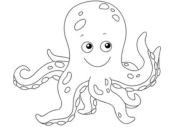


1 octopus. How many legs?

1 x 8 = 8 8 legs

Höw many dö yöu see?





2 octopi. How many legs?

2 x 8 = 16 16 legs

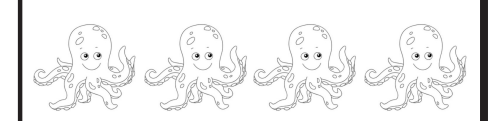


3 octopi. How many legs?

 $3 \times 8 = 24$

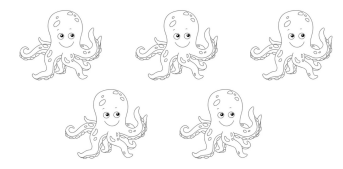
24 legs

Höw many dö yöu see?



4 octopi. How many legs?

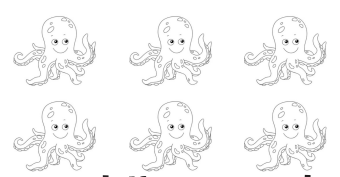
$$4 \times 8 = 32$$
 32 legs



5 octopi. How many legs?

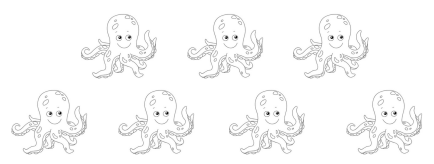
 $5 \times 8 = 40$ 40 legs

Höw many dö yöu see?



6 octopi. How many legs?

 $6 \times 8 = 48$ 48 legs



7 octopi. How many legs?

$7 \times 8 = 56$ 56 legs

Höw many dö yöu see?











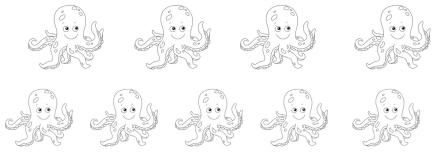






8 octopi. How many legs?

 $8 \times 8 = 64$ 64 legs

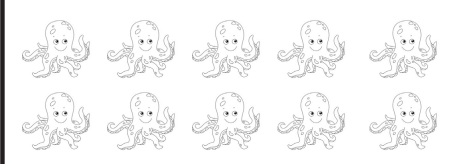


9 octopi. How many legs?

 $9 \times 8 = 72$

72 legs

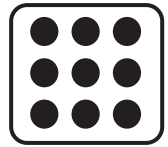
Höw many dö yöu see?



10 octopi. How many legs?

 $10 \times 8 = 80$

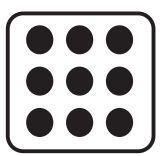
80 legs

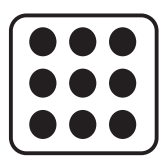


1 die. How many dots?

1 x 9 = 9
9 dots

Höw many dö yöu see?





2 dice. How many dots?

 $2 \times 9 = 18$





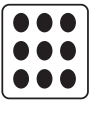


3 dice. How many dots?

 $3 \times 9 = 27$

27 dots

Höw many dö yöu see?



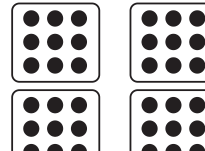






4 dice. How many dots?

 $4 \times 9 = 36$



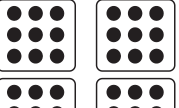


5 dice. How many dots?

 $5 \times 9 = 45$

45 dots

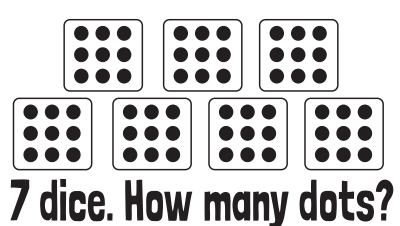
Höw many dö yöu see?





6 dice. How many dots?

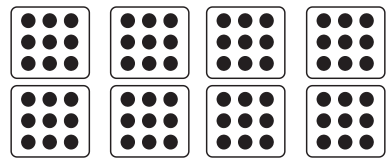
 $6 \times 9 = 54$



$7 \times 9 = 63$

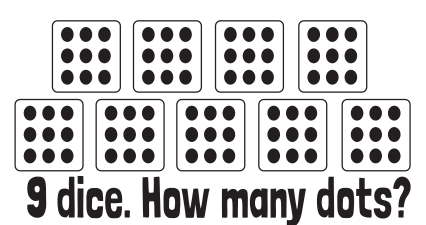
63 dots

Höw many dö yöu see?



8 dice. How many dots?

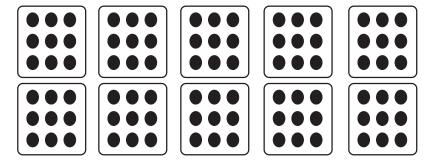
$$8 \times 9 = 72$$



$9 \times 9 = 81$

81 dots

Höw many dö yöu see?



10 dice. How many dots?

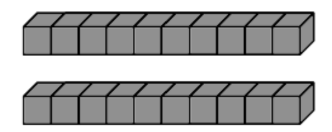
$$10 \times 9 = 90$$



1 rod. How many cubes?

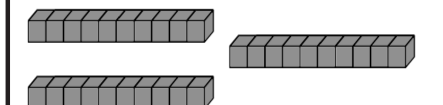
1 x 10 = 10 10 cubes

Höw many dö yöu see?



2 rods. How many cubes?

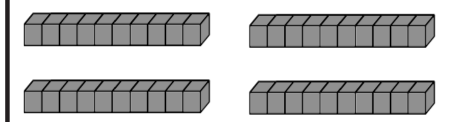
2 x 10 = 20 20 cubes



3 rods. How many cubes?

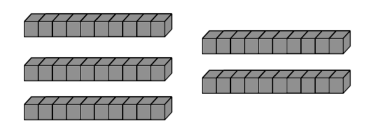
 $3 \times 10 = 30$ 30 cubes

Höw many dö yöu see?



4 rods. How many cubes?

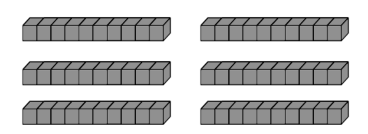
 $4 \times 10 = 40$ 40 cubes



5 rods. How many cubes?

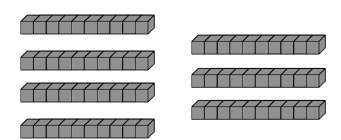
 $5 \times 10 = 50$ 50 cubes

Höw many dö yöu see?



6 rods. How many cubes?

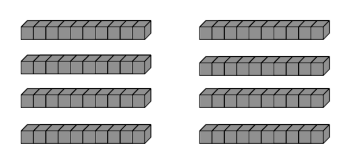
 $6 \times 10 = 60$ 60 cubes



7 rods. How many cubes?

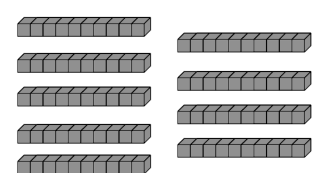
 $7 \times 10 = 70$ 70 cubes

Höw many dö yöu see?



8 rods. How many cubes?

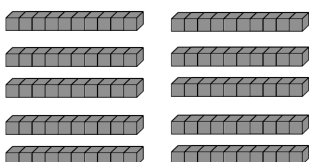
8 x 10 = 80 80 cubes



9 rods. How many cubes?

9 x 10 = 90 90 cubes

Höw many dö yöu see?



10 rods. How many cubes?

10 x 10 = 100 100 cubes