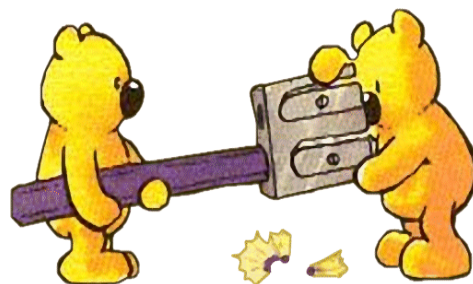


Practice the 9 times table with Bono !



Word problems!



Bono delivers the mail. His friends Olaf, Flo en Jeep Sheep receive 9 letters each. How many letters does Bono deliver?

Multiplication: _____

Answer: _____



Bono is getting married and places tables for the party. Each table seats 9 friends.

There is a total of 8 tables. How many friends will attend the wedding ?

Multiplication: _____

Answer: _____

Fill in:

$9 \times 9 = \underline{\quad}$

$9 \times 10 = \underline{\quad}$

$9 \times 1 = \underline{\quad}$

$9 \times 7 = \underline{\quad}$

$9 \times 12 = \underline{\quad}$

$9 \times 3 = \underline{\quad}$

$9 \times 4 = \underline{\quad}$

$9 \times 6 = \underline{\quad}$

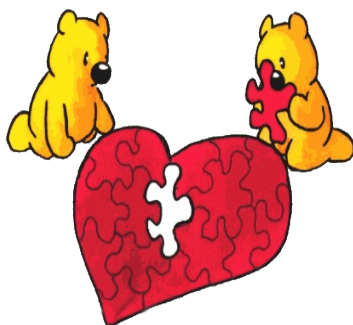
$9 \times 0 = \underline{\quad}$

$9 \times 5 = \underline{\quad}$

$9 \times 8 = \underline{\quad}$

$9 \times 2 = \underline{\quad}$

$9 \times 11 = \underline{\quad}$



Which number is hidden under each jigsaw piece?

$9 \times \text{[jigsaw piece]} = 18$

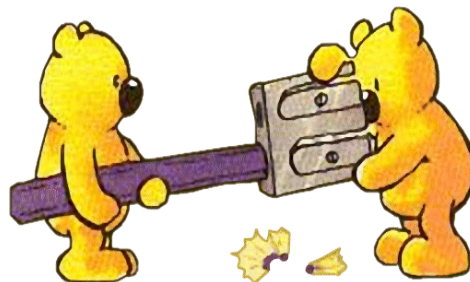
$9 \times \text{[jigsaw piece]} = 45$

$9 \times \text{[jigsaw piece]} = 36$

$9 \times \text{[jigsaw piece]} = 63$

$9 \times \text{[jigsaw piece]} = 54$

Practise the 9 times table with Bono !



Word problems!



Bono delivers the mail. His friends Olaf, Flo en Jeep Sheep receive 9 letters each. How many letters does Bono deliver?

Multiplication: $9 \times 3 = 27$

Answer: **Bono delivers 27 letters.**

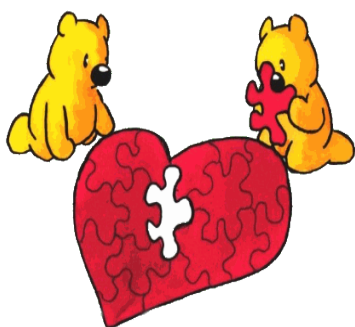


Bono is getting married and places tables for the party. Each table seats 9 friends.

There is a total of 8 tables. How many friends will attend the wedding ?

Multiplication: $9 \times 8 = 72$

Answer: **72 friends will attend the wedding.**



Which number is hidden under each jigsaw piece?

$$9 \times 2 = 18$$

Fill in:

$$9 \times 9 = 81$$

$$9 \times 10 = 90$$

$$9 \times 1 = 9$$

$$9 \times 7 = 63$$

$$9 \times 12 = 108$$

$$9 \times 3 = 27$$

$$9 \times 4 = 36$$

$$9 \times 6 = 54$$

$$9 \times 0 = 0$$

$$9 \times 5 = 45$$

$$9 \times 8 = 72$$

$$9 \times 2 = 18$$

$$9 \times 11 = 99$$

$$9 \times 5 = 45$$

$$9 \times 4 = 36$$

$$9 \times 7 = 63$$

$$9 \times 6 = 54$$