
$$3 \times 0 = \dots\dots$$

ReCreatisse.com


$$3 \times 1 = \dots\dots$$

ReCreatisse.com


$$3 \times 2 = \dots\dots$$

ReCreatisse.com


$$3 \times 3 = \dots\dots$$

ReCreatisse.com


$$3 \times 4 = \dots\dots$$

ReCreatisse.com


$$3 \times 5 = \dots\dots$$

ReCreatisse.com


$$3 \times 6 = \dots\dots$$

ReCreatisse.com


$$3 \times 7 = \dots\dots$$

ReCreatisse.com


$$3 \times 8 = \dots\dots$$

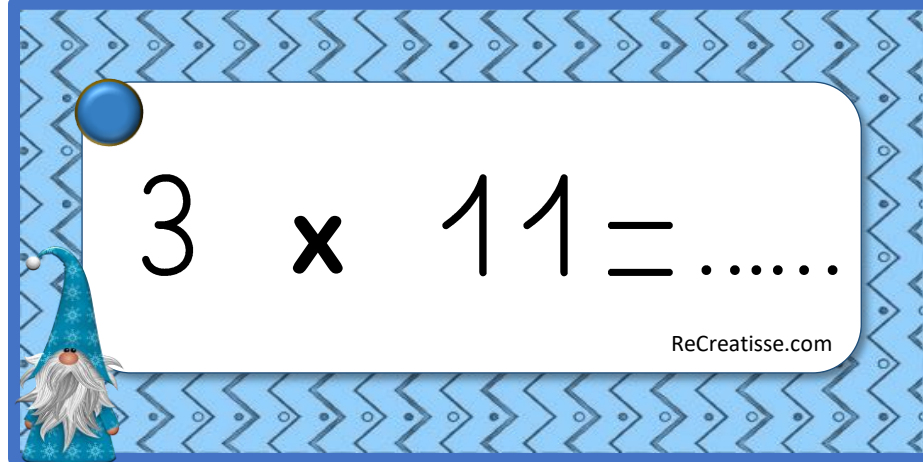
ReCreatisse.com


$$3 \times 9 = \dots\dots$$

ReCreatisse.com


$$3 \times 10 = \dots\dots$$

ReCreatisse.com


$$3 \times 11 = \dots\dots$$

ReCreatisse.com


$$0 \times 3 = \dots\dots$$

ReCreatisse.com


$$1 \times 3 = \dots\dots$$

ReCreatisse.com


$$2 \times 3 = \dots\dots$$

ReCreatisse.com


$$4 \times 3 = \dots\dots$$

ReCreatisse.com


$$5 \times 3 = \dots\dots$$

ReCreatisse.com


$$6 \times 3 = \dots\dots$$

ReCreatisse.com


$$7 \times 3 = \dots\dots$$

ReCreatisse.com


$$8 \times 3 = \dots\dots$$

ReCreatisse.com


$$9 \times 3 = \dots\dots$$

ReCreatisse.com


$$10 \times 3 = \dots\dots$$

ReCreatisse.com


$$11 \times 3 = \dots\dots$$

ReCreatisse.com


$$3 \times \dots\dots = 15$$

ReCreatisse.com


$$\dots \times 3 = 30$$

ReCreatisse.com


$$3 \times \dots = 21$$

ReCreatisse.com


$$\dots \times 3 = 9$$

ReCreatisse.com


$$3 \times \dots = 27$$

ReCreatisse.com


$$3 \times \dots = 24$$

ReCreatisse.com


$$3 \times \dots = 6$$

ReCreatisse.com