
















- Aşağıdaki tabloyu inceleyelim. Boşlukları örnekte verildiği gibi dolduralım.

	1 kere 3, 3 eder. $1 \times 3 = 3$
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...
	... kere ..., ... eder. ... x ... = ...

- Aşağıdaki çarpma işlemlerini yapalım.

 3 6 ✗ _____	 3 4 ✗ _____	 3 3 ✗ _____	 3 9 ✗ _____	 3 7 ✗ _____
---	---	---	---	---

$2 \times 3 = \dots$

$6 \times 3 = \dots$

$0 \times 3 = \dots$

$1 \times 3 = \dots$

$5 \times 3 = \dots$

$1 \times 3 = \dots$

$8 \times 3 = \dots$

$10 \times 3 = \dots$