

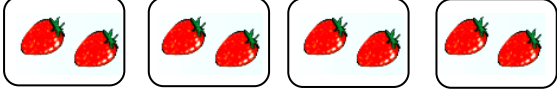
MATEMATİK

ADI SOYADI:.....

.../.../2010

Konu: Çarpma İşlemi - 2

Aşağıdaki resimlere bakarak boş bırakılan yerleri doldurunuz.



$$..... + + + =$$

..... tane, eder.

$$..... \times =$$



$$..... + + + + =$$

..... tane, eder.

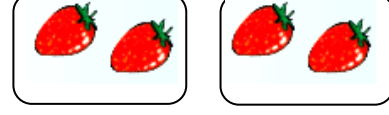
$$..... \times =$$



$$..... + + + + =$$

..... tane, eder.

$$..... \times =$$



$$..... + =$$

..... tane, eder.

$$..... \times =$$



$$..... + =$$

..... tane, eder.

$$..... \times =$$



$$..... + + =$$

..... tane, eder.

$$..... \times =$$



$$..... + =$$

..... tane, eder.

$$..... \times =$$



$$..... =$$

..... tane, eder.

$$..... \times =$$

Aşağıdaki toplama işlemlerini örnekteki gibi yazalım.

$2 + 2 + 2 + 2 = 8$	\Rightarrow 4 tane 2 , eder.	\Rightarrow $4 \times 2 = 8$
$2 + 2 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$2 + 2 + 2 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$3 + 3 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$3 + 3 + 3 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$3 + 3 + 3 + 3 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$4 + 4 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$4 + 4 + 4 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$4 + 4 + 4 + 4 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$5 + 5 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$5 + 5 + 5 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$5 + 5 + 5 + 5 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =
$5 + 5 + 5 + 5 + 5 = \dots\dots\dots$	\Rightarrow tane, ... eder.	\Rightarrow X =