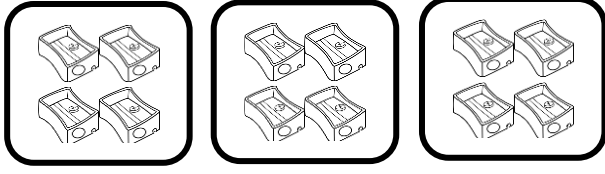


# ÇARPMA İŞLEMİ

Aşağıdaki modellerde koç nesne olduğunu, örnekteki gibi toplama ve çarpma işlemi yaparak bulalım.

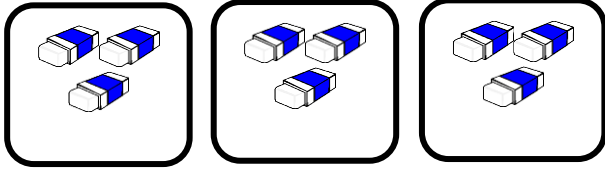


Resimde ....3.... tane grup var.  
Her grupta ....4.....tane nesne var.

3 tane 4

$4 + 4 + 4 = 12$

$3 \times 4 = 12$



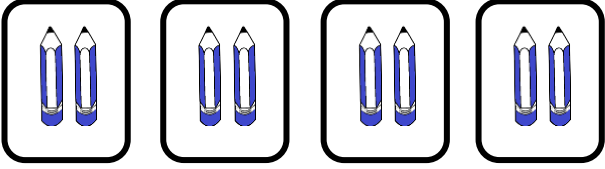
Resimde ..... tane grup var.  
Her grupta .....tane nesne var.

... tane ...

Resimde ..... tane grup var.

Her grupta .....tane nesne var.

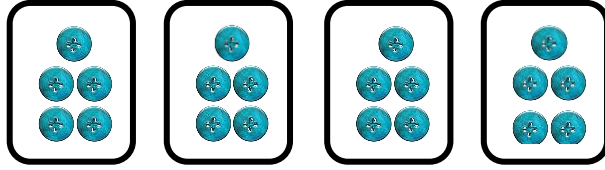
... tane ...



Resimde ..... tane grup var.

Her grupta .....tane nesne var.

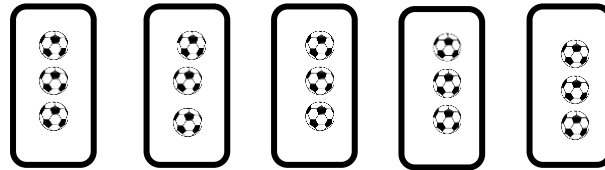
... tane ...



Resimde ..... tane grup var.

Her grupta .....tane nesne var.

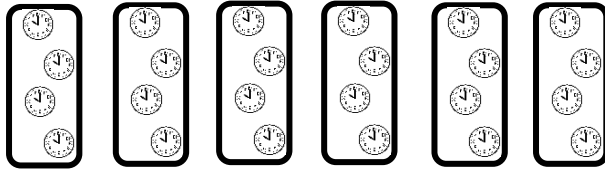
... tane ...



Resimde ..... tane grup var.

Her grupta .....tane nesne var.

... tane ...



Resimde ..... tane grup var.

Her grupta .....tane nesne var.

... tane ...

