

# DE TAFEL VAN 6

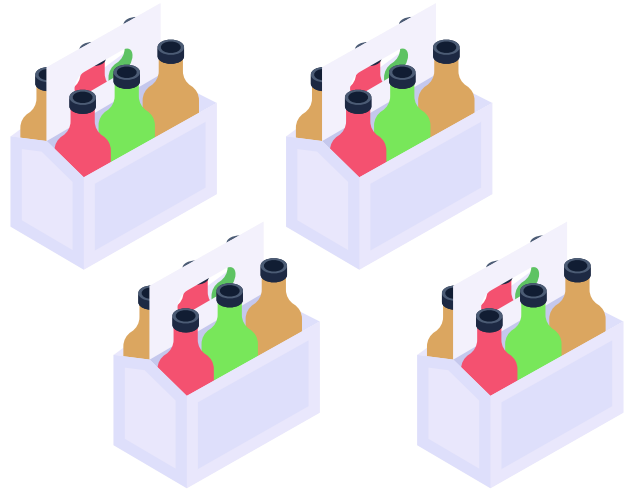
Naam: .....

## Opdracht

Zet een cirkel om elk groepje. Tel daarna de groepjes en de hoeveelheid in een groepje. Vul de zin en keersom in en reken uit.



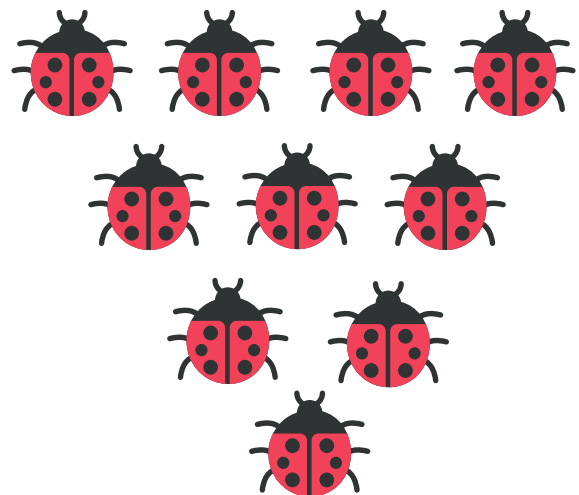
Ik tel \_\_\_ groepjes met \_\_\_ potloden  
Dus \_\_\_ x \_\_\_ = \_\_\_



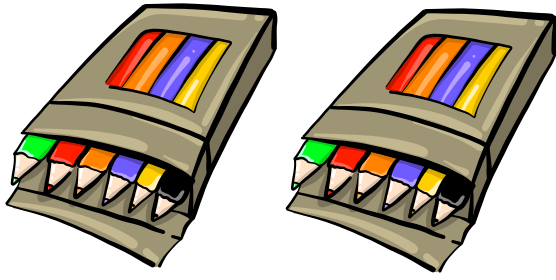
Ik tel \_\_\_ kratjes met \_\_\_ flessen  
Dus \_\_\_ x \_\_\_ = \_\_\_



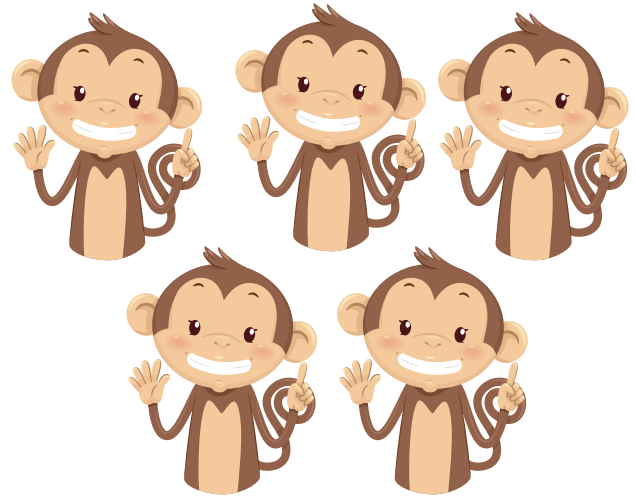
Ik tel \_\_\_ rijen met \_\_\_ dobbelstenen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ lieveheersbeestjes met \_\_\_ stippen  
Dus \_\_\_ x \_\_\_ = \_\_\_



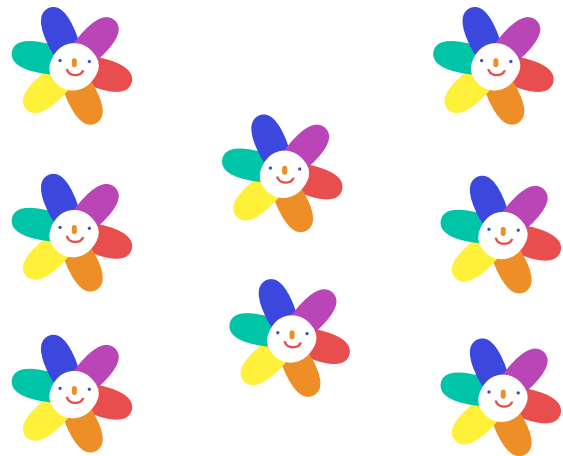
Ik tel \_\_\_ doosjes met \_\_\_ potloden  
Dus \_\_\_ x \_\_\_ = \_\_\_



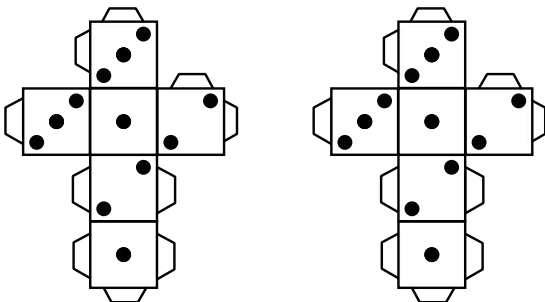
Ik tel \_\_\_ apen met \_\_\_ vingers  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ regenbogen met \_\_\_ kleuren  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ bloemen met \_\_\_ bladeren  
Dus \_\_\_ x \_\_\_ = \_\_\_



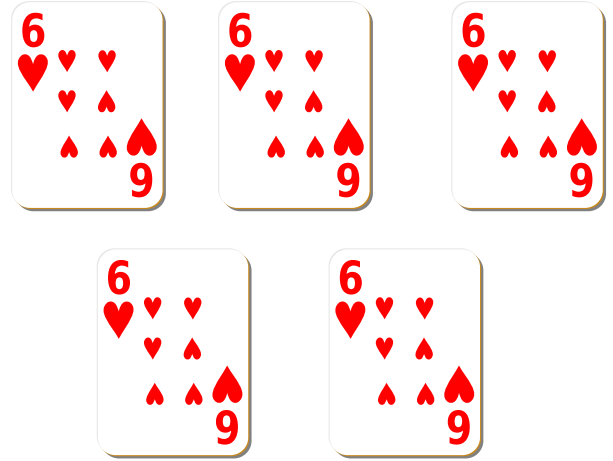
Ik tel \_\_\_ kubussen met \_\_\_ vlakken  
Dus \_\_\_ x \_\_\_ = \_\_\_



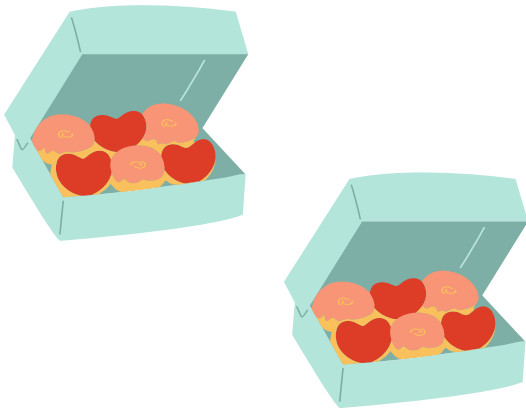
Ik tel \_\_\_ stapels met \_\_\_ boeken  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ aap met \_\_\_ vingers  
Dus \_\_\_ x \_\_\_ = \_\_\_



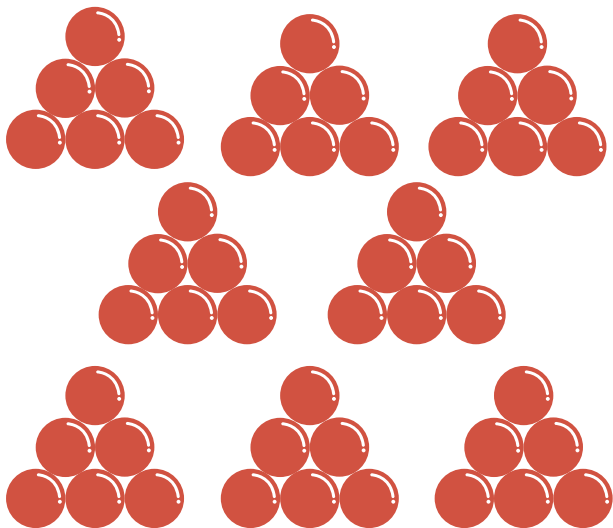
Ik tel \_\_\_ kaarten met \_\_\_ punten  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ dozen met \_\_\_ donuts  
Dus \_\_\_ x \_\_\_ = \_\_\_



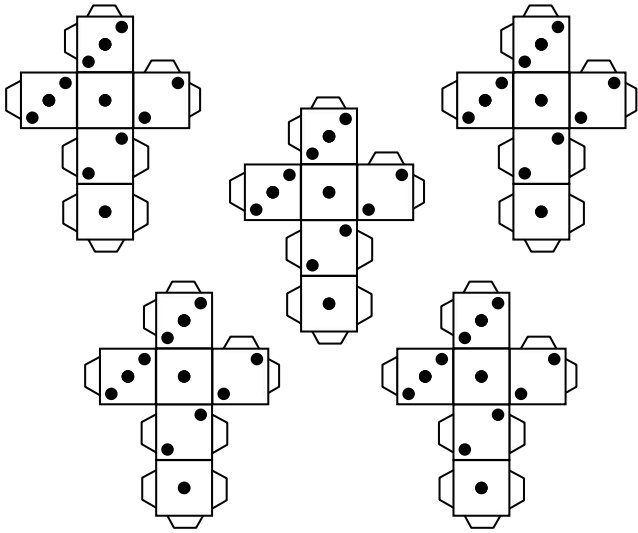
Ik tel \_\_\_ cakejes met \_\_\_ kaarsen  
Dus \_\_\_ x \_\_\_ = \_\_\_



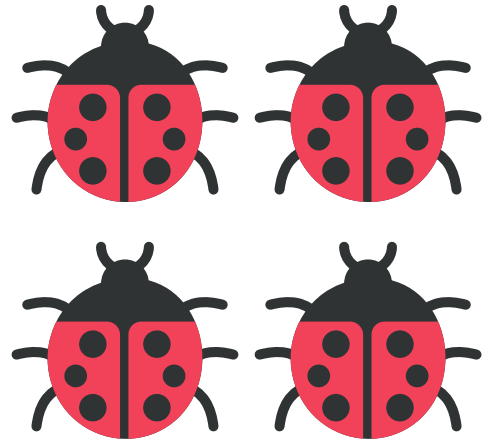
Ik tel \_\_\_ groepjes met \_\_\_ ballen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ stapels met \_\_\_ dozen  
Dus \_\_\_ x \_\_\_ = \_\_\_



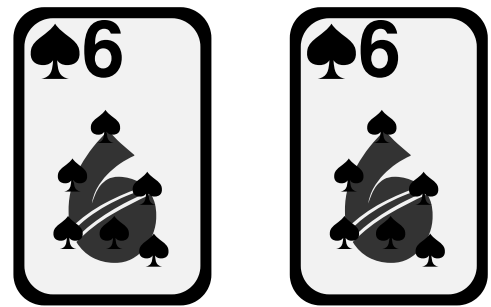
Ik tel \_\_\_ kubussen met \_\_\_ vlakken  
Dus \_\_\_ x \_\_\_ = \_\_\_



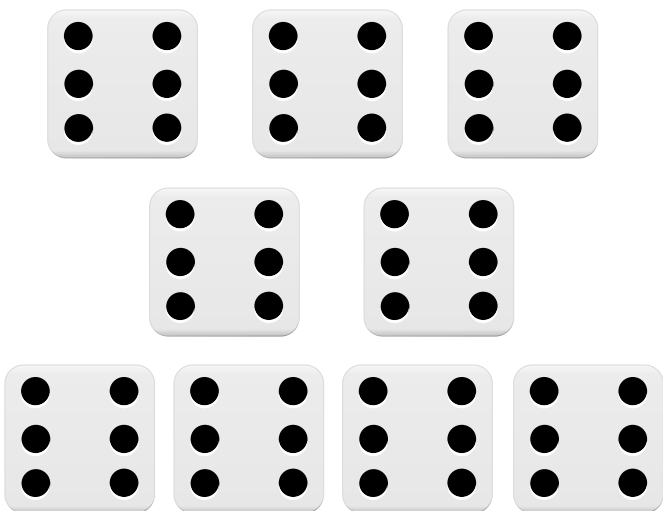
Ik tel \_\_\_ lieveheersbeestjes met \_\_\_ stippen  
Dus \_\_\_ x \_\_\_ = \_\_\_



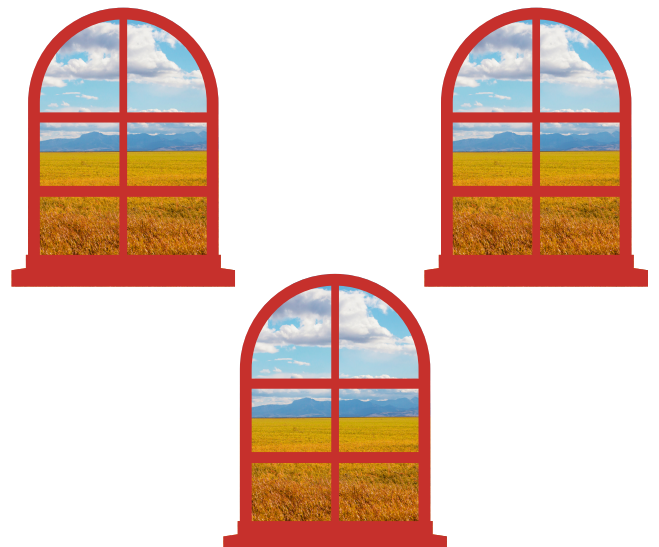
Ik tel \_\_\_ bekers met \_\_\_ potloden  
Dus \_\_\_ x \_\_\_ = \_\_\_



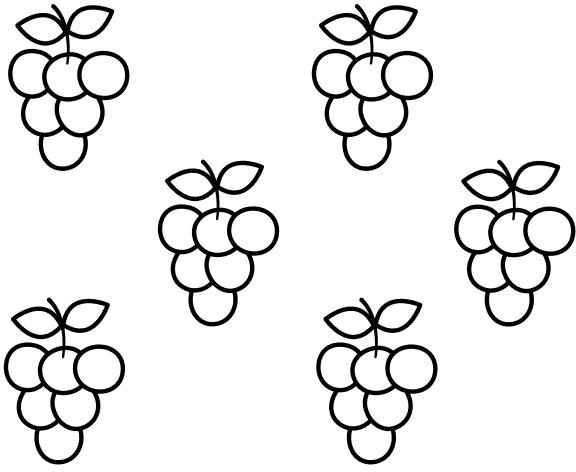
Ik tel \_\_\_ kaarten van \_\_\_ punten  
Dus \_\_\_ x \_\_\_ = \_\_\_



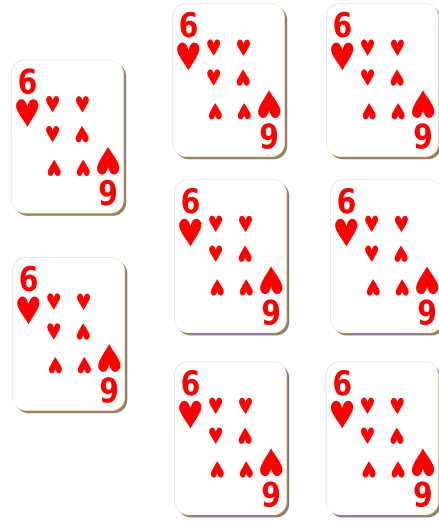
Ik tel \_\_\_ rugnummers met \_\_\_ punten  
Dus \_\_\_ x \_\_\_ = \_\_\_



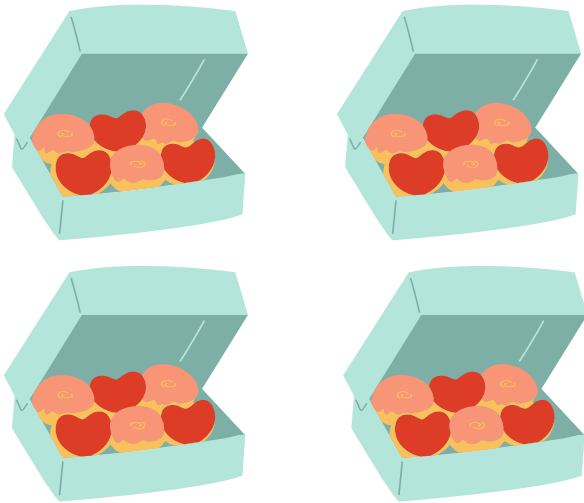
Ik tel \_\_\_ ramen met \_\_\_ ruiten  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ trossen met \_\_\_ druiven  
Dus \_\_\_ x \_\_\_ = \_\_\_



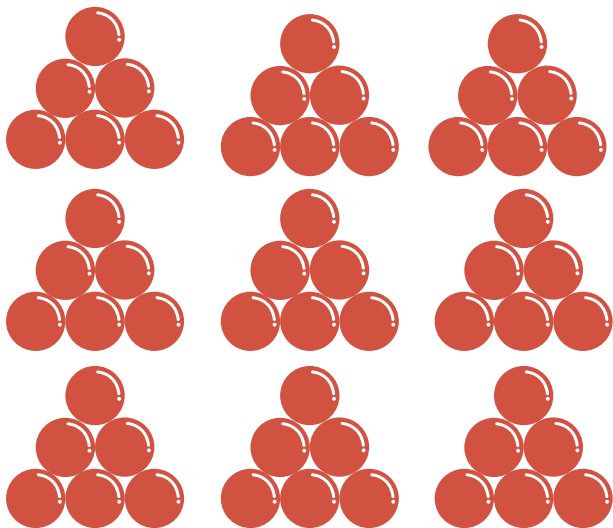
Ik tel \_\_\_ kaarten met \_\_\_ punten  
Dus \_\_\_ x \_\_\_ = \_\_\_



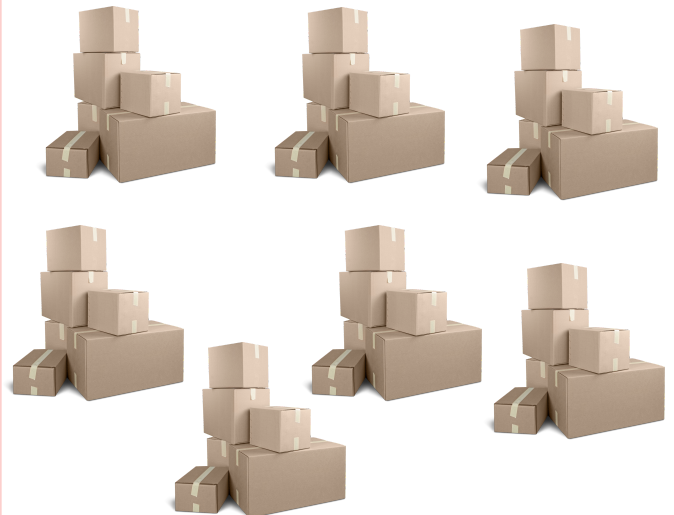
Ik tel \_\_\_ dozen met \_\_\_ donuts  
Dus \_\_\_ x \_\_\_ = \_\_\_



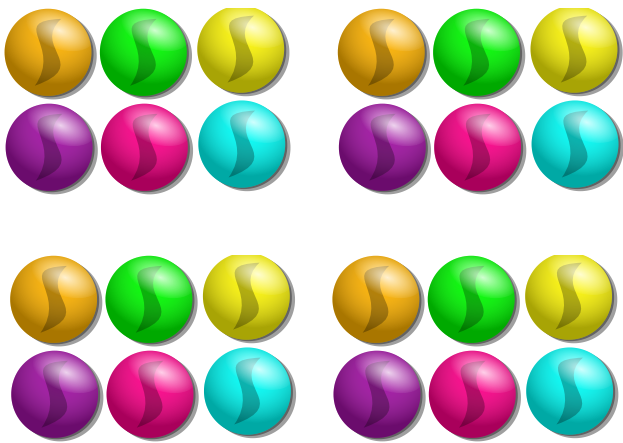
Ik tel \_\_\_ cakejes met \_\_\_ kaarsen  
Dus \_\_\_ x \_\_\_ = \_\_\_



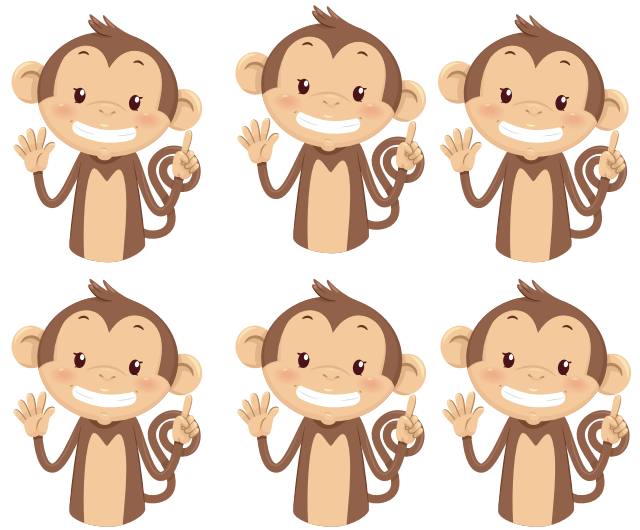
Ik tel \_\_\_ groepjes met \_\_\_ ballen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ stapels met \_\_\_ dozen  
Dus \_\_\_ x \_\_\_ = \_\_\_



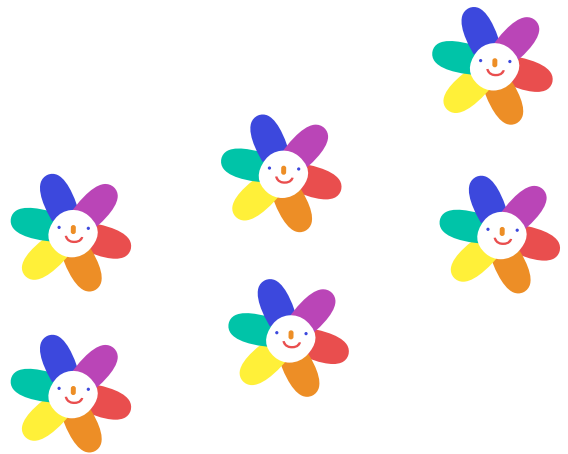
Ik tel \_\_\_ groepjes met \_\_\_ knikkers  
Dus \_\_\_ x \_\_\_ = \_\_\_



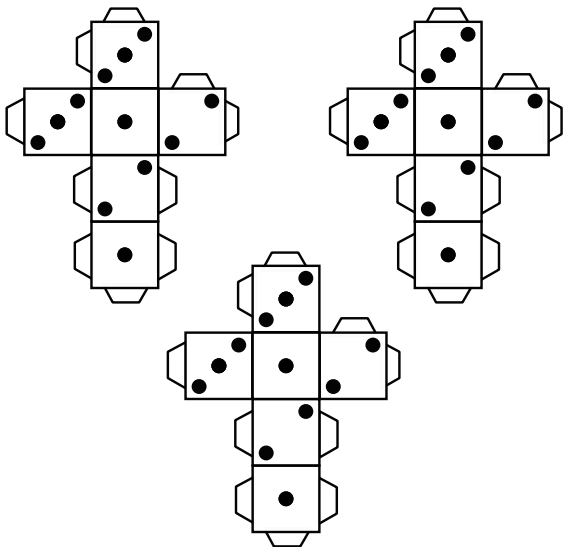
Ik tel \_\_\_ apen met \_\_\_ vingers  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ regenbogen met \_\_\_ kleuren  
Dus \_\_\_ x \_\_\_ = \_\_\_



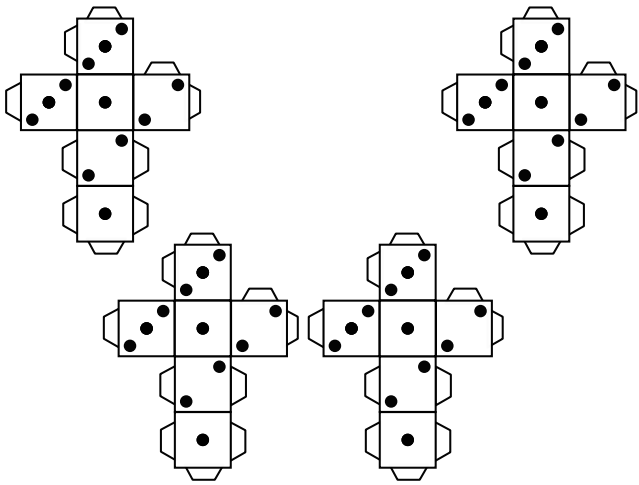
Ik tel \_\_\_ bloemen met \_\_\_ bladeren  
Dus \_\_\_ x \_\_\_ = \_\_\_



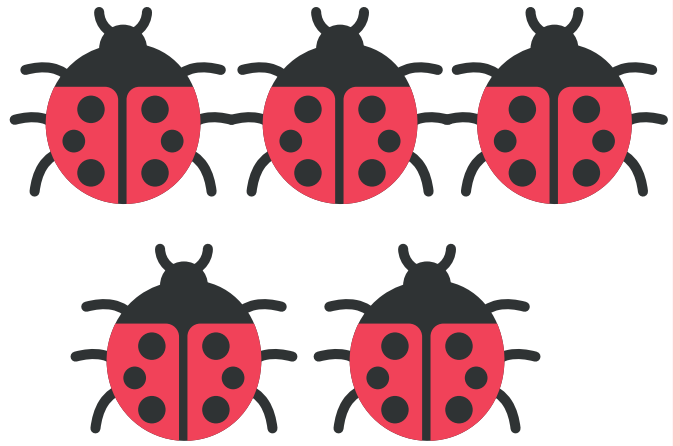
Ik tel \_\_\_ kubussen met \_\_\_ vlakken  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ stapels met \_\_\_ boeken  
Dus \_\_\_ x \_\_\_ = \_\_\_



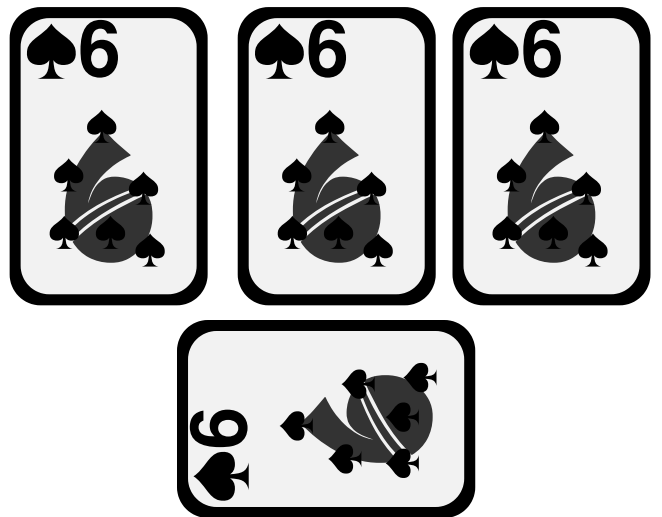
Ik tel \_\_\_ kubussen met \_\_\_ vlakken  
 Dus \_\_\_ x \_\_\_ = \_\_\_



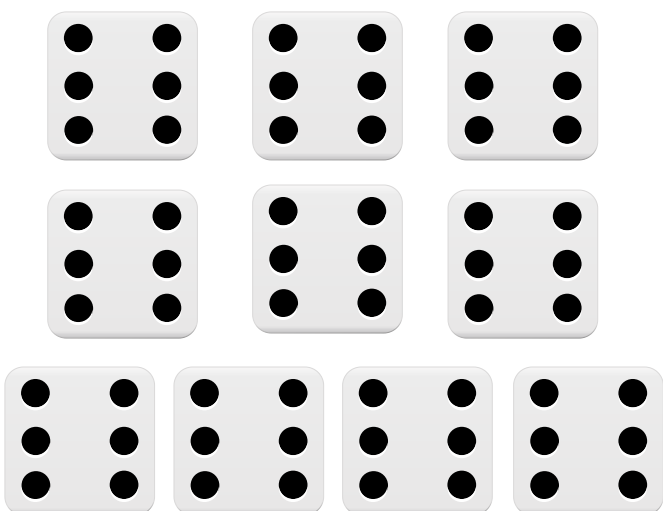
Ik tel \_\_\_ lieveheersbeestjes met \_\_\_ stippen  
 Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ bekers met \_\_\_ potloden  
 Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ kaarten van \_\_\_ punten  
 Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ rugnummers met \_\_\_ punten  
 Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ ramen met \_\_\_ ruiten  
 Dus \_\_\_ x \_\_\_ = \_\_\_