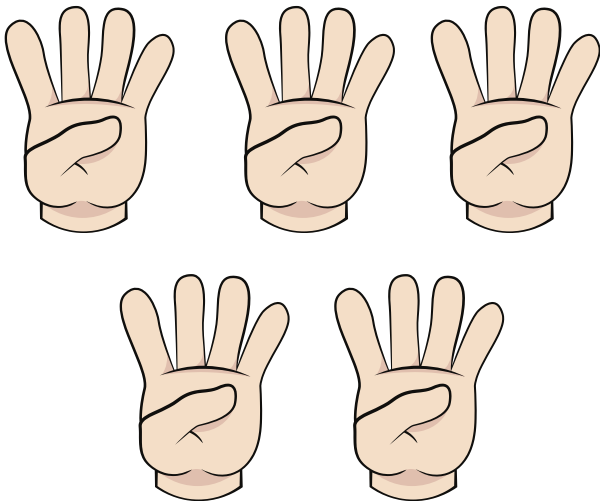


# DE TAFEL VAN 4

Naam: .....

## Opdracht

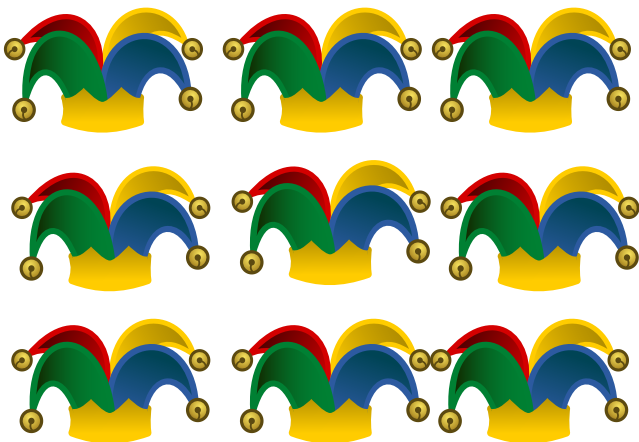
Zet een cirkel om elk groepje. Tel daarna de groepjes en de hoeveelheid in een groepje. Vul de zin en keersom in en reken uit.



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



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



Ik tel \_\_\_ hoeden met \_\_\_ bellen  
Dus \_\_\_ x \_\_\_ = \_\_\_



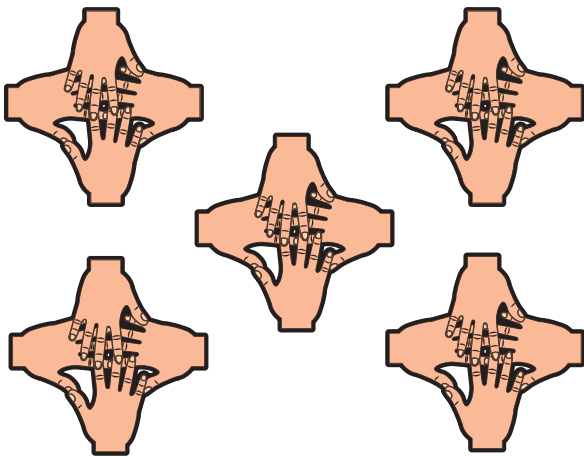
Ik tel \_\_\_ klavertjes met \_\_\_ bladeren  
Dus \_\_\_ x \_\_\_ = \_\_\_



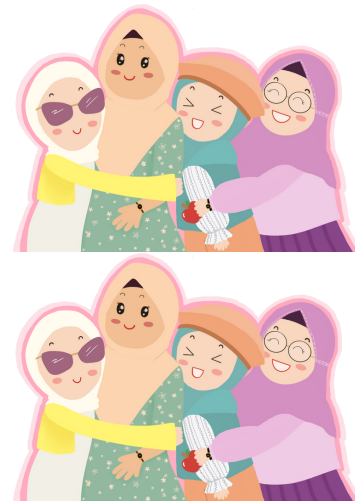
Ik tel \_\_\_ trossen met \_\_\_ ballonnen  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



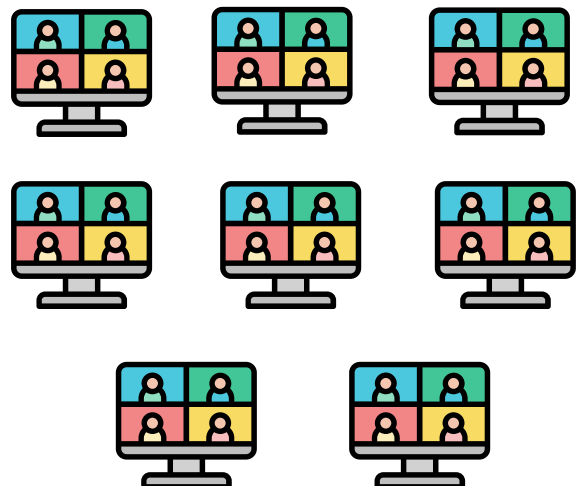
Ik tel \_\_\_ groepjes met \_\_\_ handen  
Dus \_\_\_ x \_\_\_ = \_\_\_



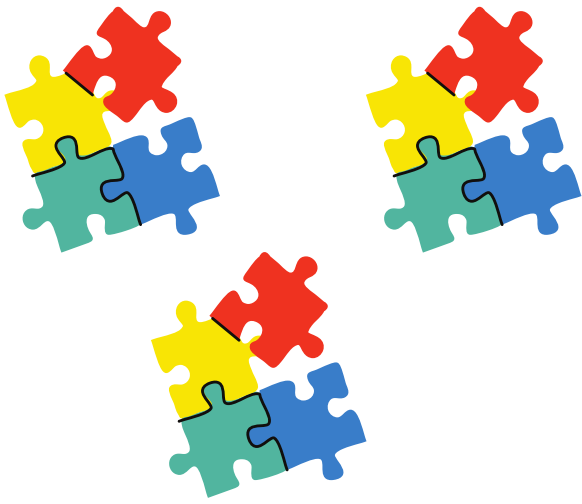
Ik tel \_\_\_ groepjes van \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



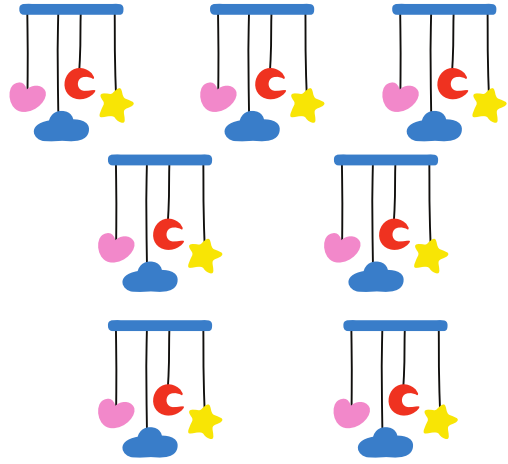
Ik tel \_\_\_ groepjes met \_\_\_ flessen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ schermen met \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



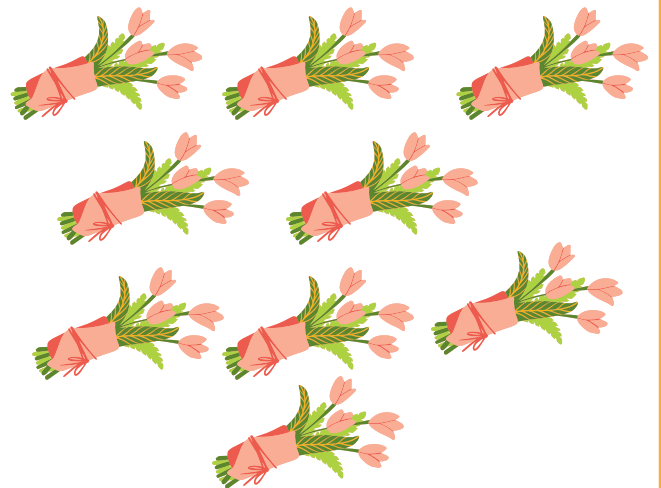
Ik tel \_\_\_ groepjes met \_\_\_ puzzelstukjes  
Dus \_\_\_ x \_\_\_ = \_\_\_



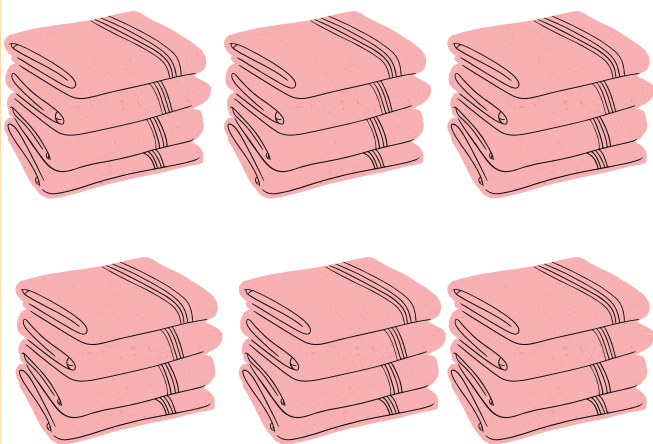
Ik tel \_\_\_ groepjes met \_\_\_ hangers  
Dus \_\_\_ x \_\_\_ = \_\_\_



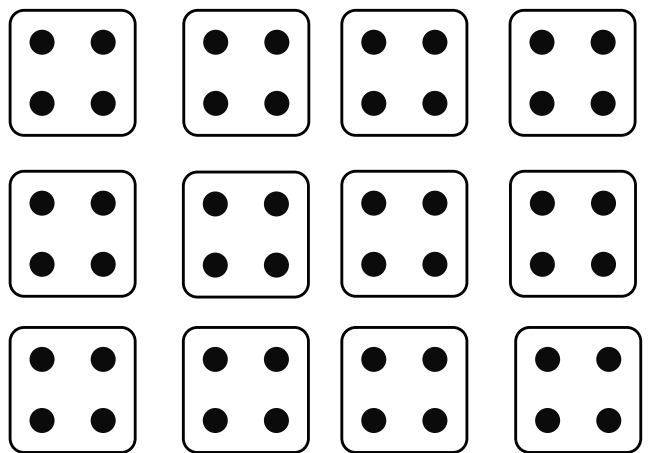
Ik tel \_\_\_ groepjes met \_\_\_ keukengerei  
Dus \_\_\_ x \_\_\_ = \_\_\_



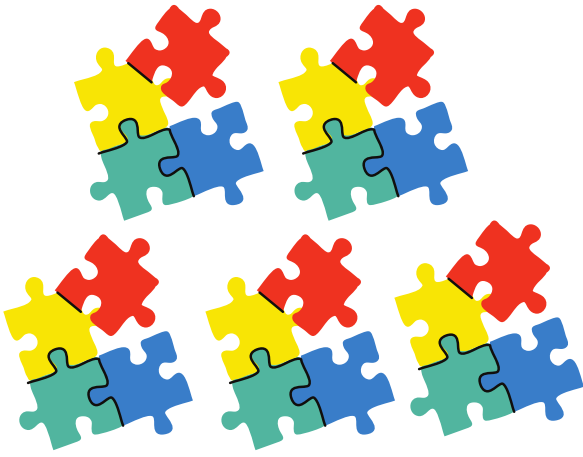
Ik tel \_\_\_ boeketten van \_\_\_ bloemen  
Dus \_\_\_ x \_\_\_ = \_\_\_



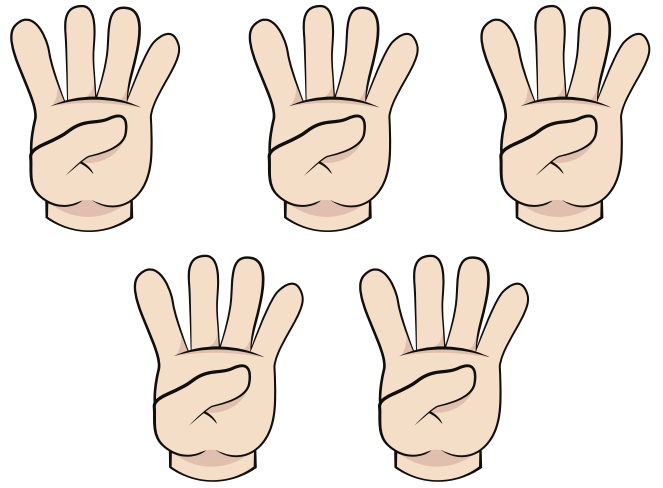
Ik tel \_\_\_ stapels met \_\_\_ handdoeken  
Dus \_\_\_ x \_\_\_ = \_\_\_



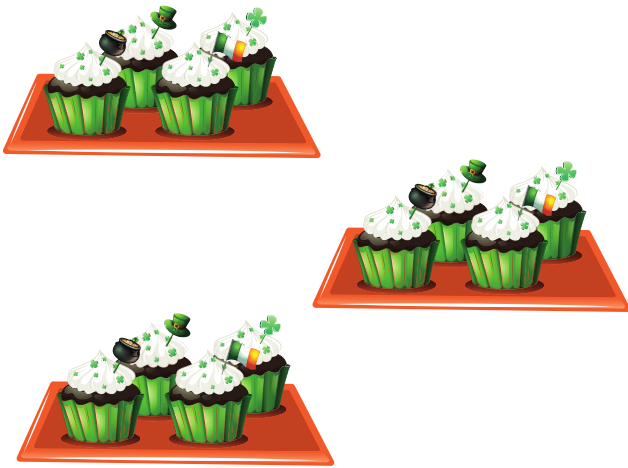
Ik tel \_\_\_ dobbelstenen met \_\_\_ ogen  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



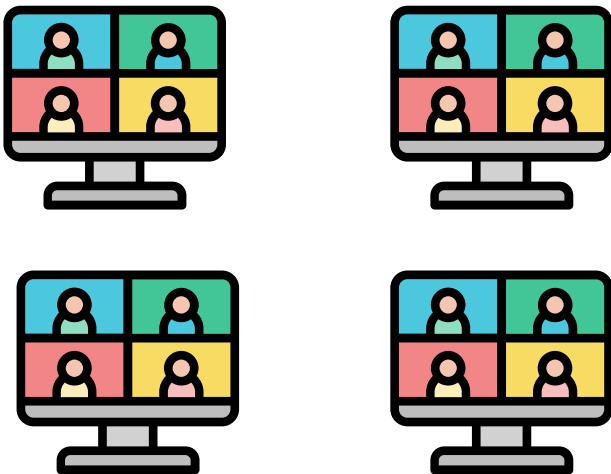
Ik tel \_\_\_ groepjes met \_\_\_ vingers  
Dus \_\_\_ x \_\_\_ = \_\_\_



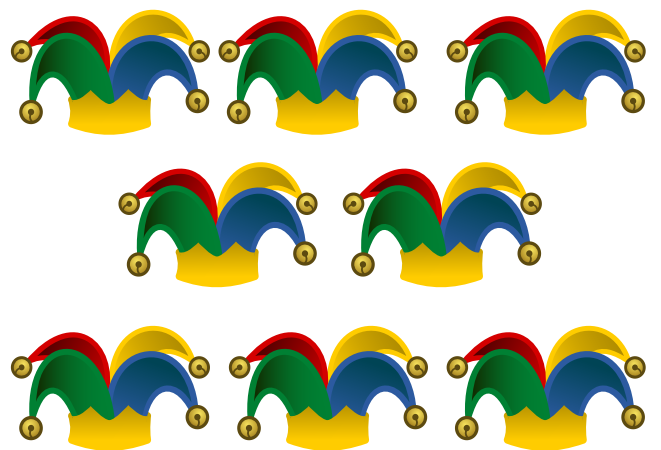
Ik tel \_\_\_ dienbladen met \_\_\_ cakejes  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



Ik tel \_\_\_ schermen met \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



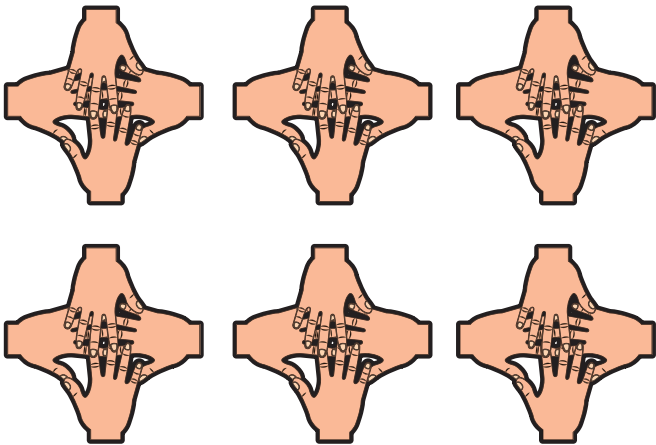
Ik tel \_\_\_ hoeden met \_\_\_ bellen  
Dus \_\_\_ x \_\_\_ = \_\_\_



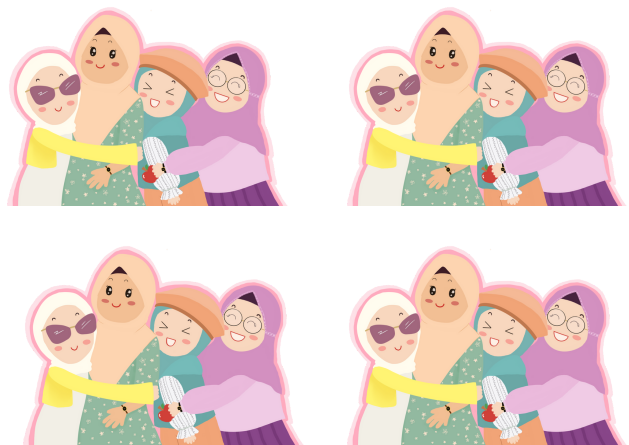
Ik tel \_\_\_ trossen met \_\_\_ ballonnen  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



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



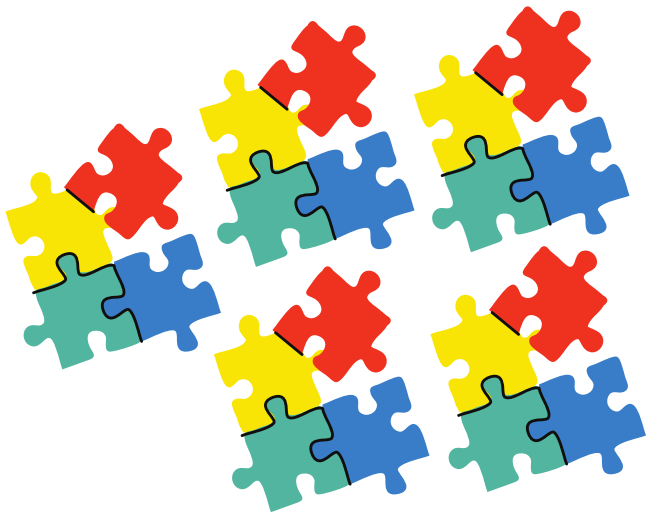
Ik tel \_\_\_ groepjes van \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



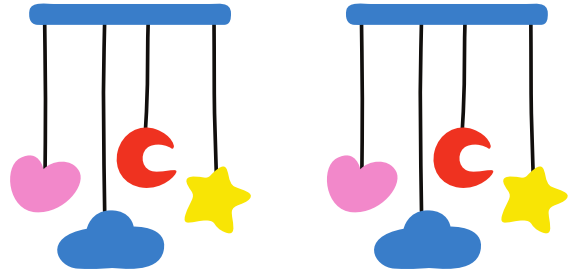
Ik tel \_\_\_ groepjes met \_\_\_ flessen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ schermen met \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



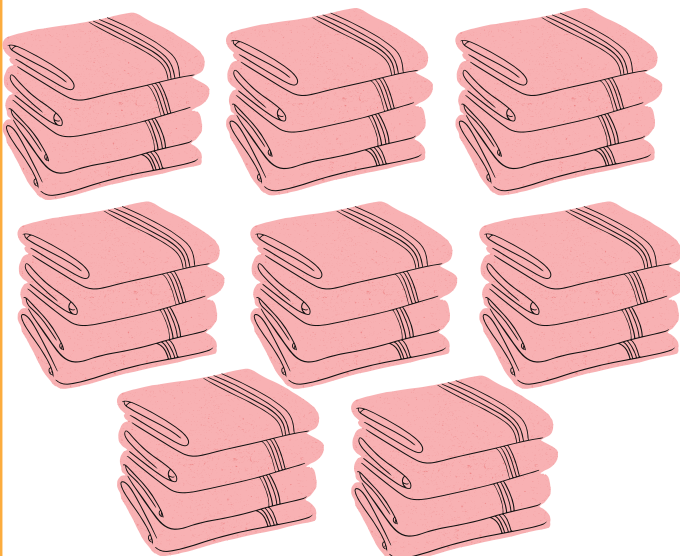
Ik tel \_\_\_ groepjes met \_\_\_ hangers  
Dus \_\_\_ x \_\_\_ = \_\_\_



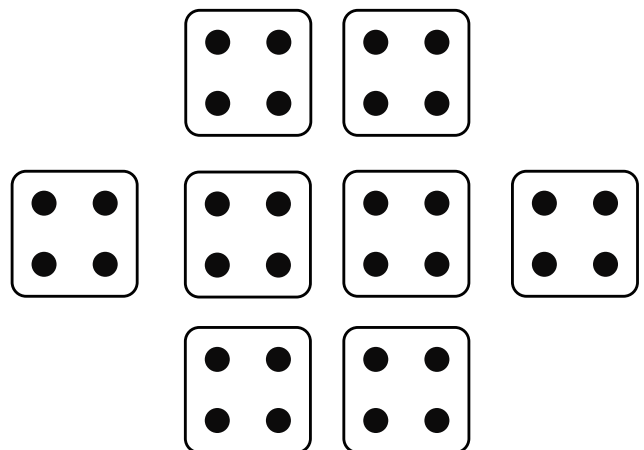
Ik tel \_\_\_ groepjes met \_\_\_ keukengerei  
Dus \_\_\_ x \_\_\_ = \_\_\_



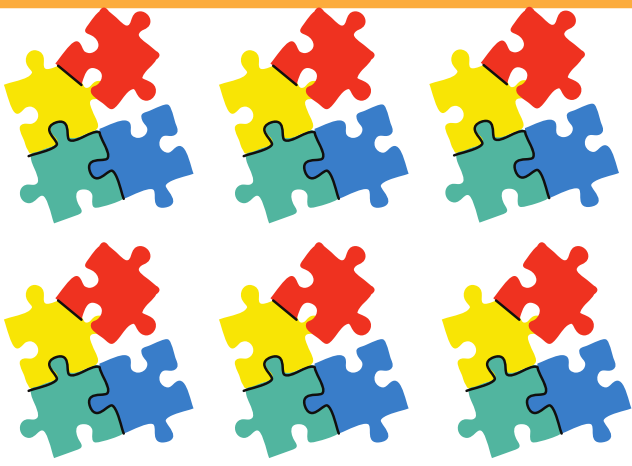
Ik tel \_\_\_ boeketten van \_\_\_ bloemen  
Dus \_\_\_ x \_\_\_ = \_\_\_



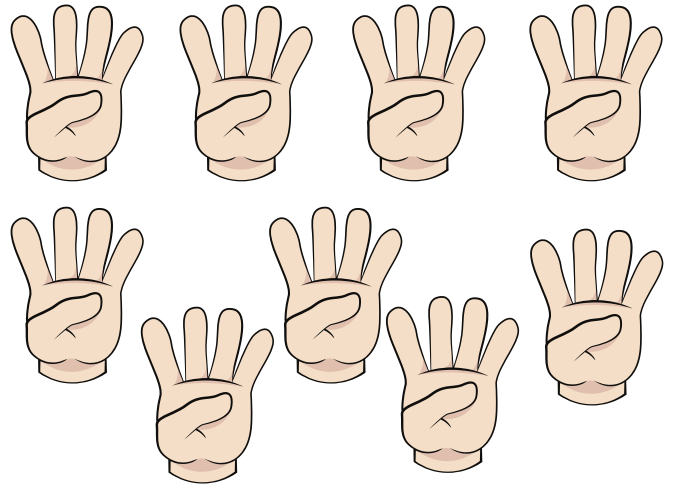
Ik tel \_\_\_ stapels met \_\_\_ handdoeken  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



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



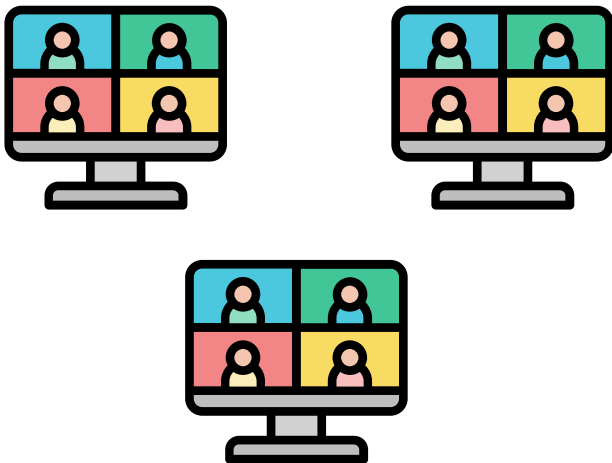
Ik tel \_\_\_ groepjes met \_\_\_ vingers  
Dus \_\_\_ x \_\_\_ = \_\_\_



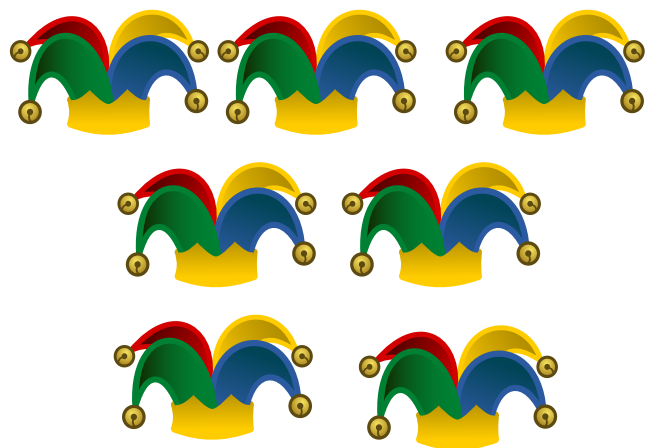
Ik tel \_\_\_ dienbladen met \_\_\_ cakejes  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



Ik tel \_\_\_ schermen met \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



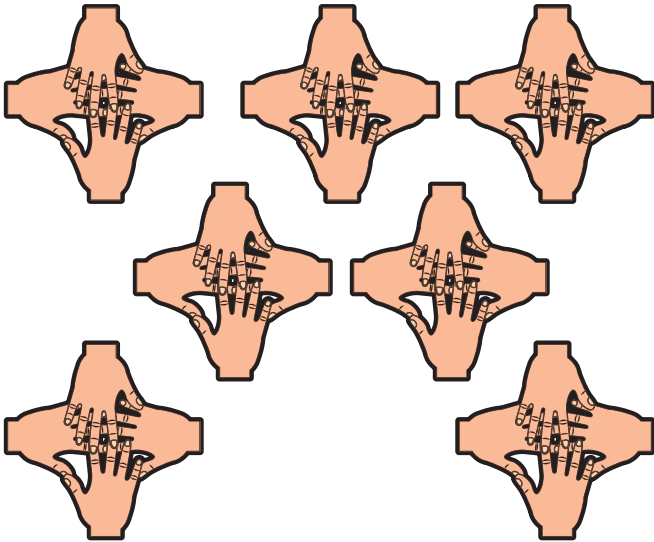
Ik tel \_\_\_ hoeden met \_\_\_ bellen  
Dus \_\_\_ x \_\_\_ = \_\_\_



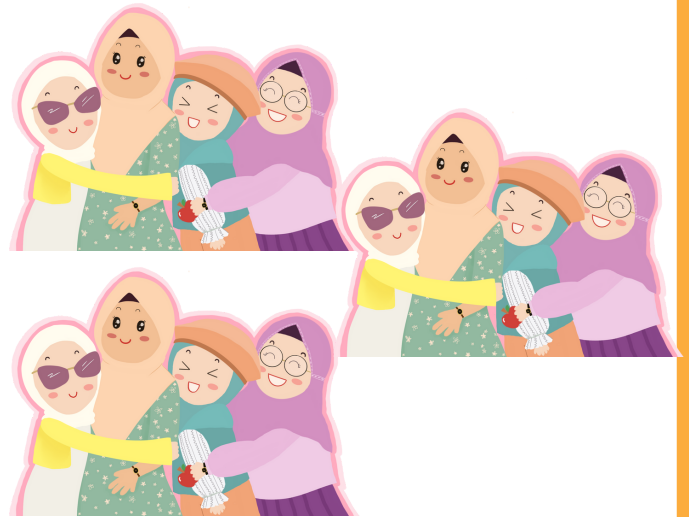
Ik tel \_\_\_ tros met \_\_\_ ballonnen  
Dus \_\_\_ x \_\_\_ = \_\_\_



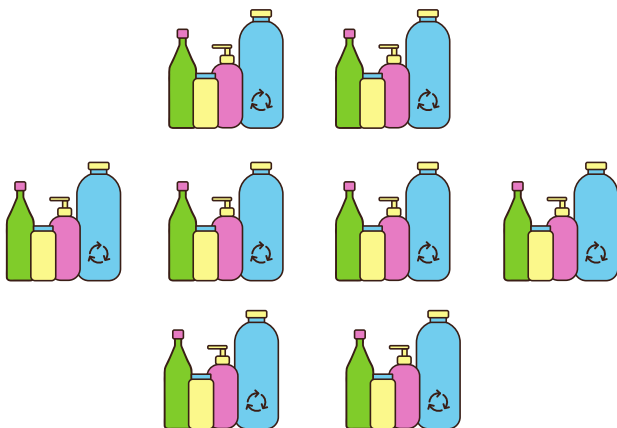
Ik tel \_\_\_ groepjes met \_\_\_ aardappels  
Dus \_\_\_ x \_\_\_ = \_\_\_



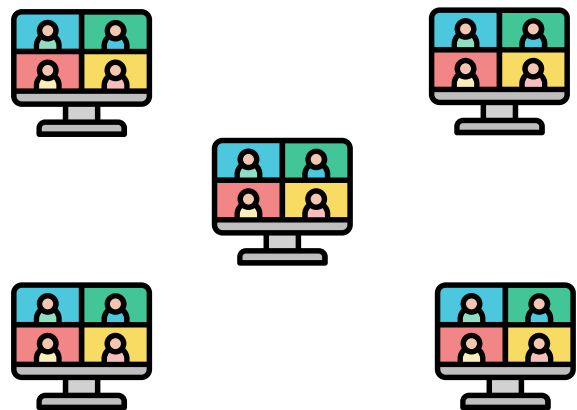
Ik tel \_\_\_ groepjes met \_\_\_ handen  
Dus \_\_\_ x \_\_\_ = \_\_\_



Ik tel \_\_\_ groepjes van \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_



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



Ik tel \_\_\_ schermen met \_\_\_ personen  
Dus \_\_\_ x \_\_\_ = \_\_\_