## **Equal Groups**

Write a division equation to describe each model.

1)















\_\_\_\_\_ ÷ \_\_\_\_ = \_\_\_\_ groups

2)





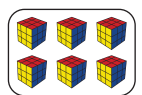


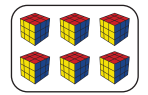




 $\div$  = groups

3)



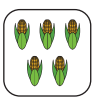


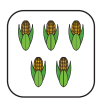
\_\_\_\_\_ ÷ \_\_\_\_ = \_\_\_\_ groups

4)







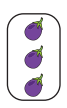


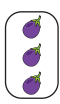


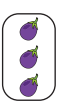


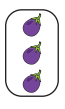
÷ = groups

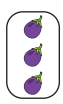
5)

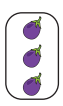




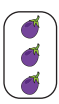


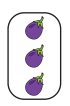












\_\_\_\_\_ ÷ \_\_\_\_ = \_\_\_\_ groups