



3

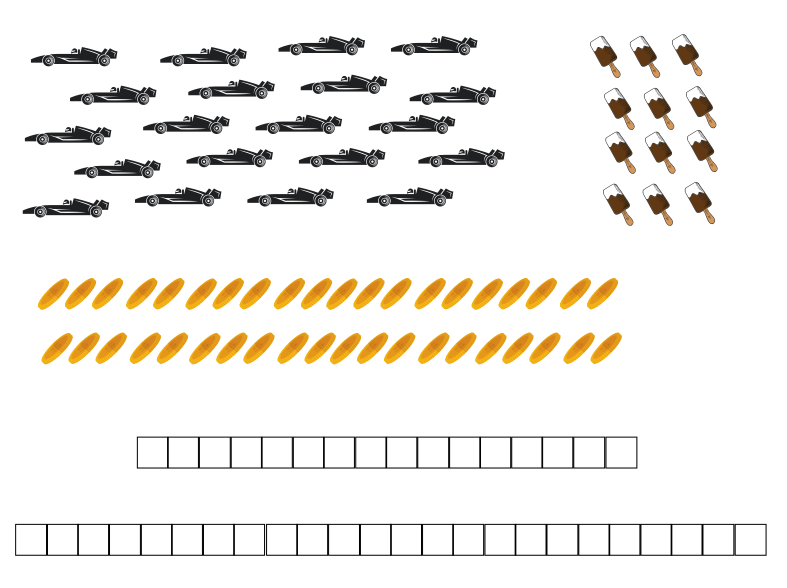
4

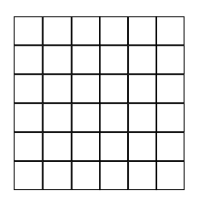
How many OF the equal parts

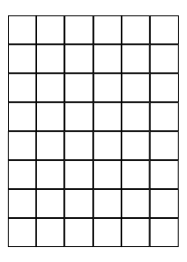


Denominator

How many equal parts the "whole" is shared into









 $\square$ 

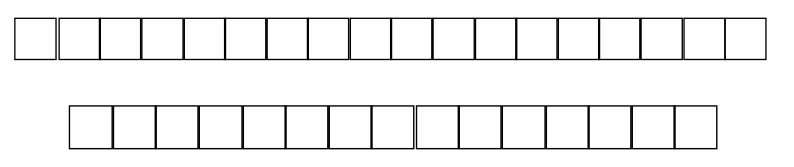
6

 $\odot$ 



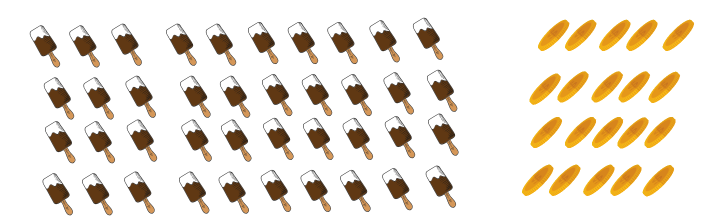
 $(\bigcirc)$ 

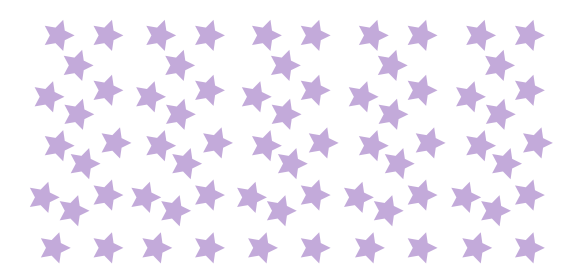
 $\bigcirc$ 

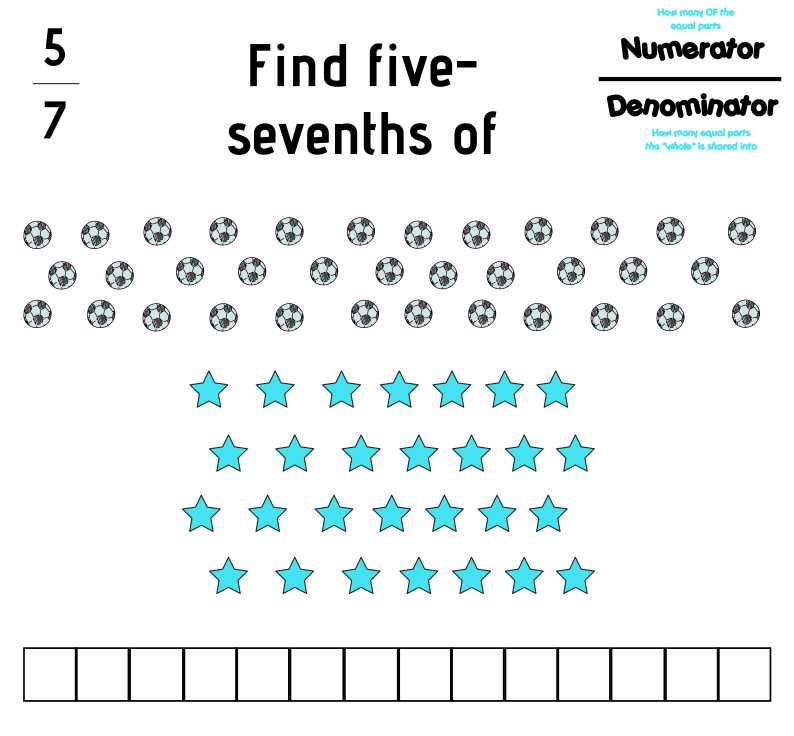


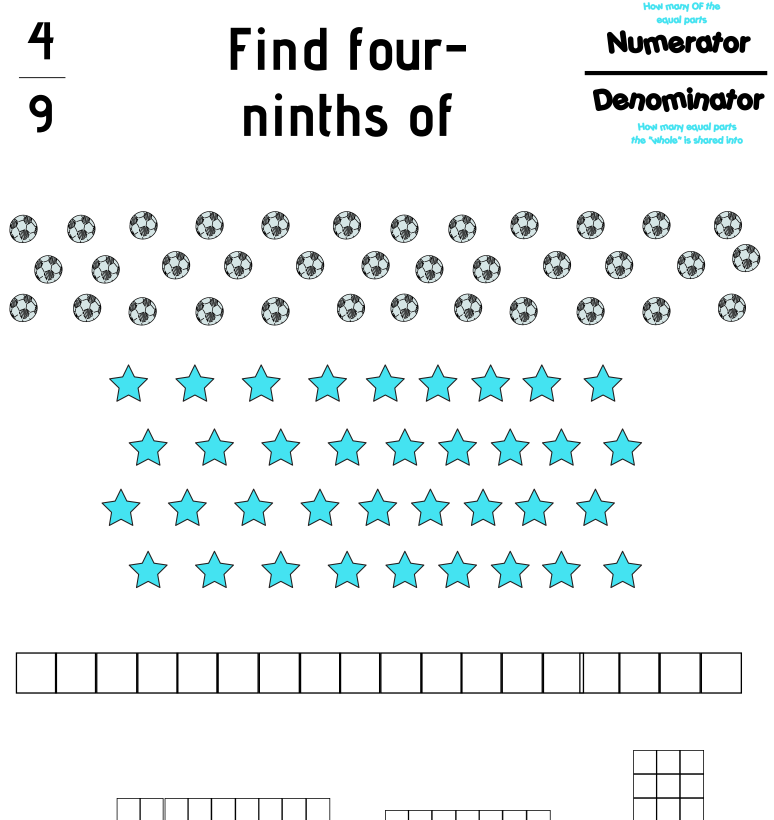

## 4 find four-tenths of Numerator 10 Denominator

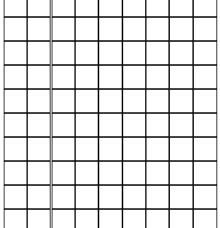
How many equal parts the "whole" is shared into







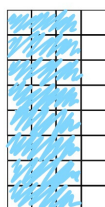


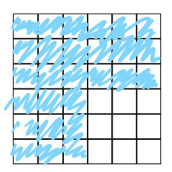


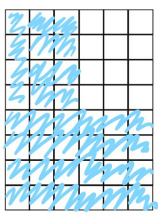






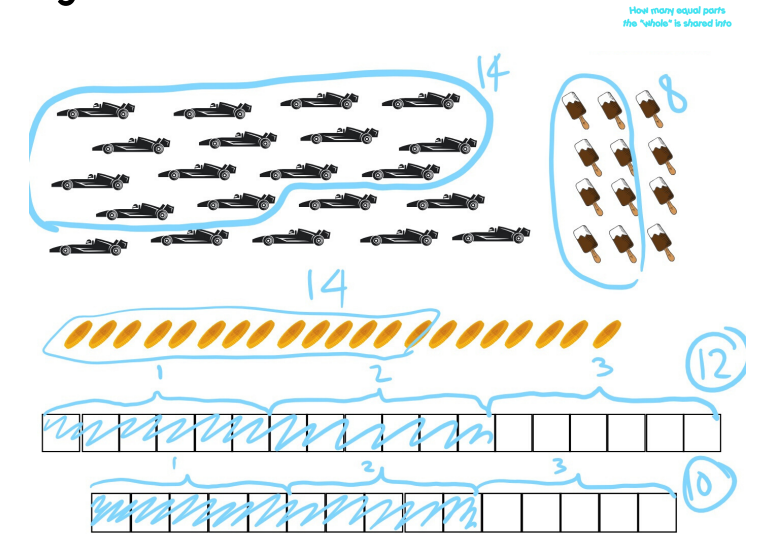






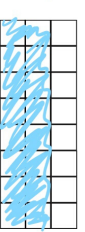


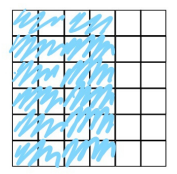
## find two-thirds of

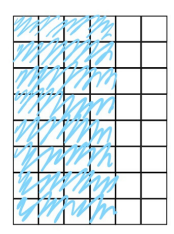




24







32

How many OF the equal parts

Numerator

Denominator



