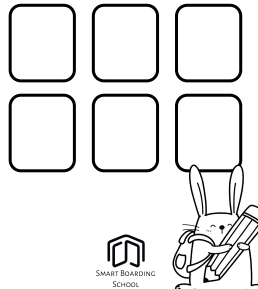
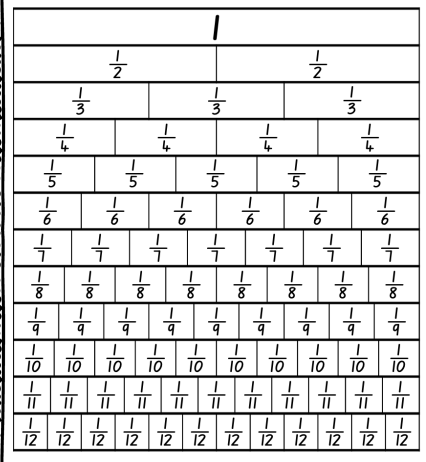




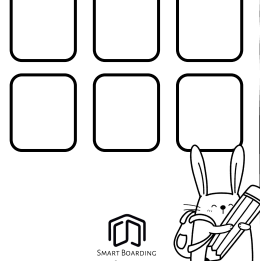
fractions that are equivalent to $\frac{1}{2}$. What fractions did you find?

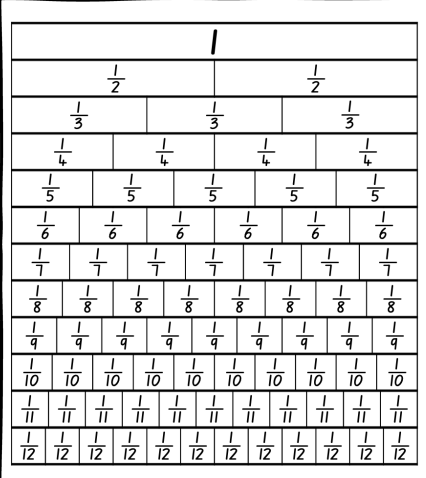






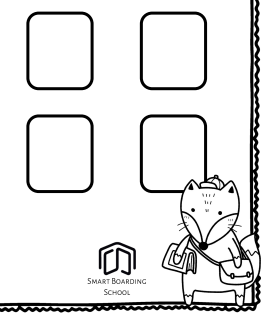
Colour in $\frac{1}{2}$ and all the fractions that are equivalent to $\frac{1}{2}$. What fractions did you find?

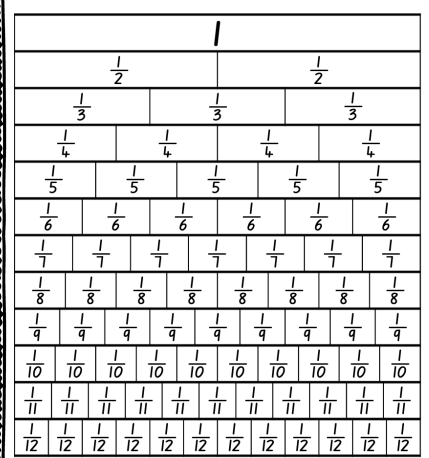




Thinds

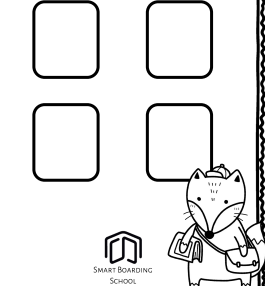
Colour in $\frac{1}{3}$ and all the fractions that are equivalent to $\frac{1}{3}$. What fractions did you find?

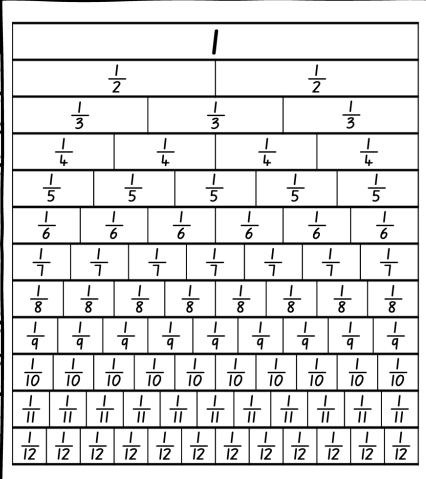




Thinds

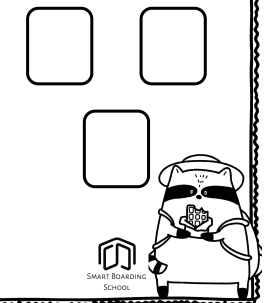
Colour in $\frac{1}{3}$ and all the fractions that are equivalent to $\frac{1}{3}$. What fractions did you find?

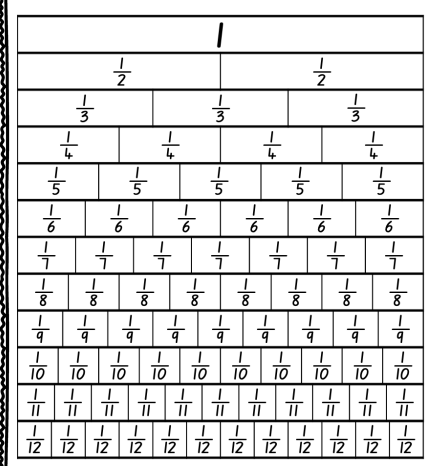




QUarter S Colour in $\frac{1}{4}$ and all the

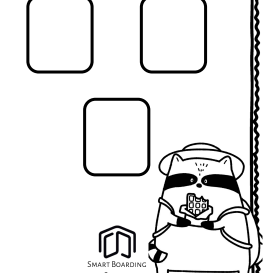
Colour in $\frac{1}{4}$ and all the fractions that are equivalent to $\frac{1}{4}$. What fractions did you find?

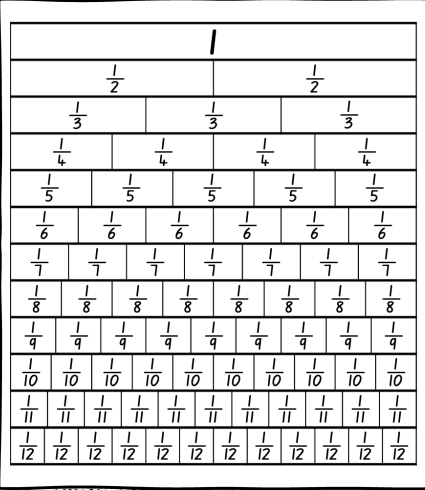




quarters

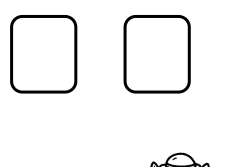
Colour in $\frac{1}{4}$ and all the fractions that are equivalent to $\frac{1}{4}$. What fractions did you find?



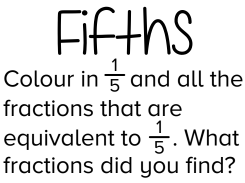


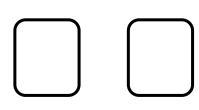
Fifths

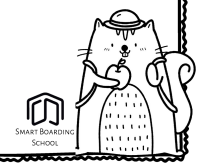
Colour in $\frac{1}{5}$ and all the fractions that are equivalent to $\frac{1}{5}$. What fractions did you find?

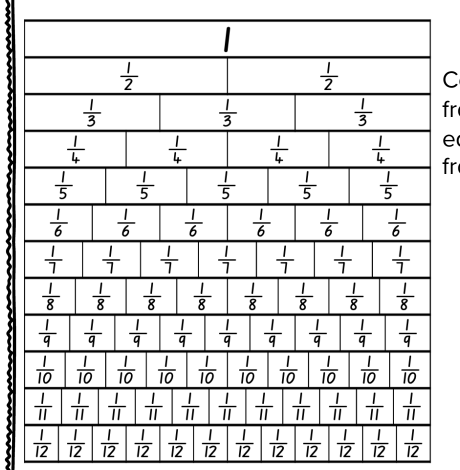


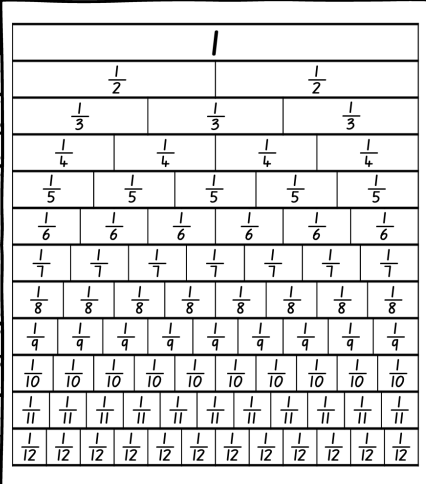






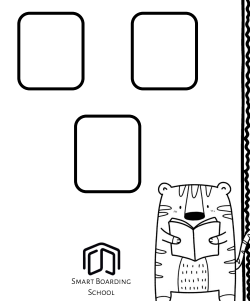






3 quarters

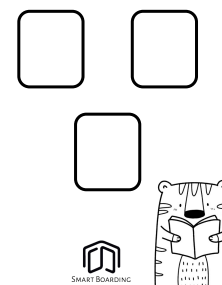
Colour in $\frac{3}{4}$ and all the fractions that are equivalent to $\frac{3}{4}$. What fractions did you find?

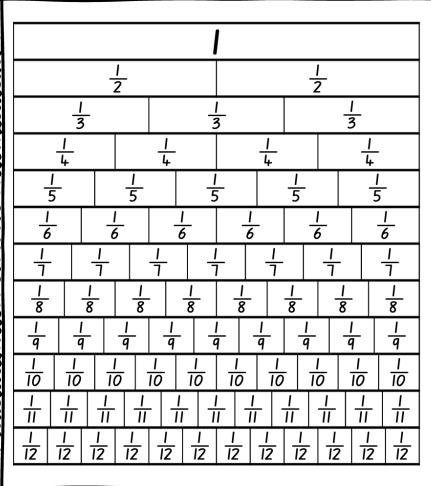


<u>3</u> 9 9 9 <u>|</u> 10 10 10 10 10 10 10 <u>10</u> <u>10</u> 10 İΙ П П П П П

3 Quarters

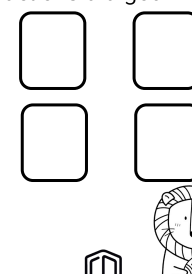
Colour in $\frac{3}{4}$ and all the fractions that are equivalent to $\frac{3}{4}$. What fractions did you find?

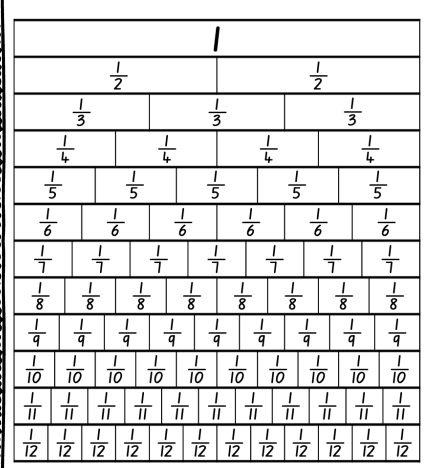




2 Thinds

Colour in $\frac{2}{3}$ and all the fractions that are equivalent to $\frac{2}{3}$. What fractions did you find?





2 Thinds

Colour in $\frac{2}{3}$ and all the fractions that are equivalent to $\frac{2}{3}$. What fractions did you find?

