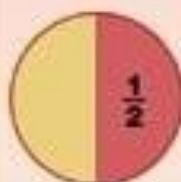




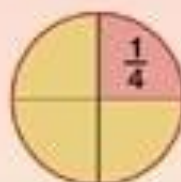
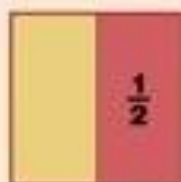
# ZLOMKY



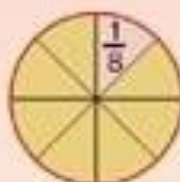
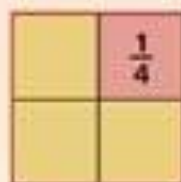
čitatel → **1** — zlomková čára  
jmenovatel → **2**



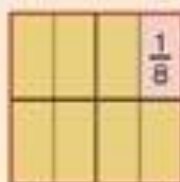
polovina



čtvrtina



osmina



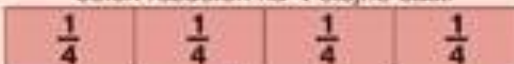
**1** celek

celek rozdělen na 2 stejné části



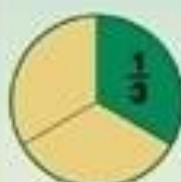
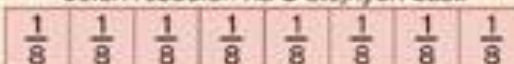
$$\frac{1}{2} + \frac{1}{2} = \frac{2}{2} = 1$$

celek rozdělen na 4 stejné části

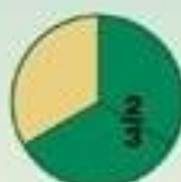
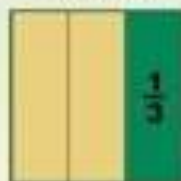


$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{4}{4} = 1$$

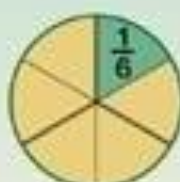
celek rozdělen na 8 stejných částí



třetina



dvě třetiny



šestina



**1** celek

celek rozdělen na 3 stejné části

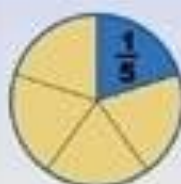
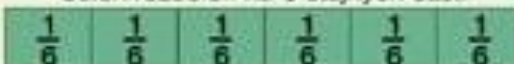


$$\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = \frac{3}{3} = 1$$

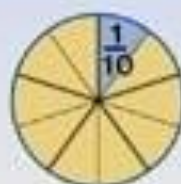
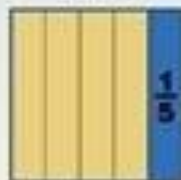
$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$

$$\frac{1}{3} + \frac{2}{3} = \frac{3}{3} = 1$$

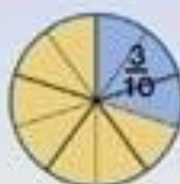
celek rozdělen na 6 stejných částí



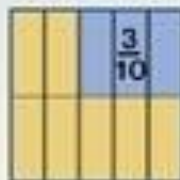
pětina



desetina



tři desetiny



**1** celek

celek rozdělen na 5 stejných částí



$$\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{5}{5} = 1$$

celek rozdělen na 10 stejných částí



$$\frac{1}{10} + \frac{1}{10} + \frac{1}{10} = \frac{3}{10}$$

$$\frac{3}{10} + \frac{7}{10} = \frac{10}{10} = 1$$