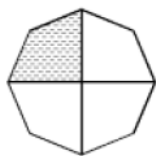
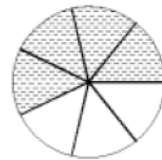


## 1.8. Zlomky ... procvičování

1. Jak velká část obrázku je vybarvena?

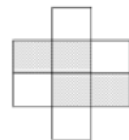


4

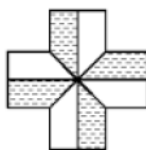


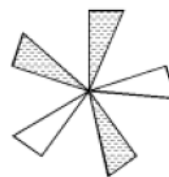
4



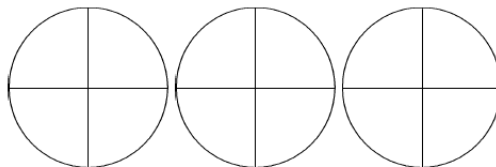
8



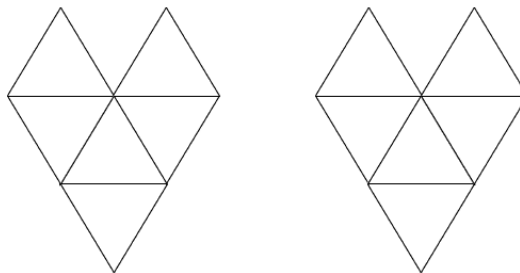

2. Zapiš zlomkem a v kruhu vybarvi:

- jednu čtvrtinu
- tři čtvrtiny
- čtyři čtvrtiny



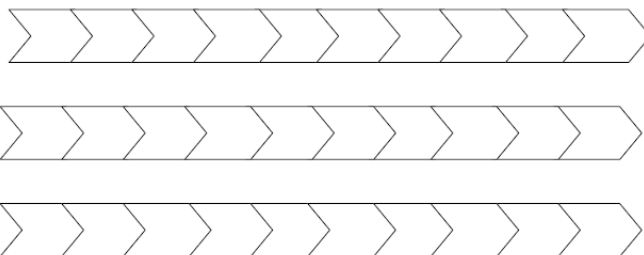
3. Zapiš zlomkem a v obrázku vybarvi:

- jednu šestinu
- tři šestiny
- pět šestin



4. Zapiš zlomkem a v obrázku vybarvi:

- čtyři desetiny
- sedm desetin
- devět desetin



5. Terezka s Adélkou porovnávaly délku své cesty do školy. Terezka říká: „Já mám do školy  $\frac{6}{10}$  km.“ Adélka odpovídá: „Moje délka cesty je  $\frac{5}{10}$  km.“ Kdo to má do školy dál? O kolik metrů?

## 6. Rozšiř zlomek

a)  $\frac{3}{4} = \frac{\quad}{20}$

e)  $\frac{5}{7} = \frac{25}{\quad}$

b)  $\frac{1}{9} = \frac{\quad}{54}$

f)  $\frac{7}{8} = \frac{28}{\quad}$

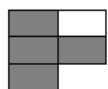
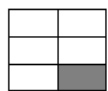
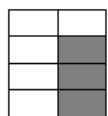
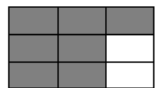
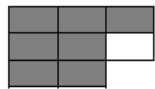
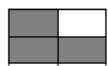
c)  $\frac{3}{10} = \frac{\quad}{1000}$

g)  $\frac{1}{10} = \frac{7}{\quad}$

d)  $\frac{6}{12} = \frac{\quad}{36}$

h)  $\frac{8}{9} = \frac{24}{\quad}$

## 7. Spoj správně:



$$\frac{7}{9}$$

$$\frac{3}{4}$$

$$\frac{1}{6}$$

$$\frac{5}{9}$$

$$\frac{7}{8}$$

$$\frac{3}{8}$$

$$\frac{7}{10}$$

$$\frac{4}{5}$$

