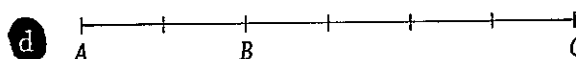
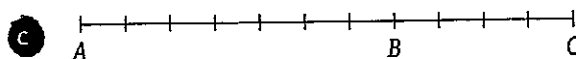
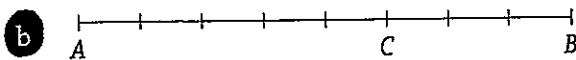
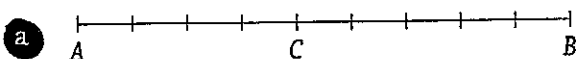


## Zlomky

**8** Akú časť úsečky AB tvorí úsečka AC? Zapiš viacerými spôsobmi.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**9** Nakresli obrázky a doplň.

a Ak jednu tortu rozkrojím na štyri štvrtiny, tak tri torty rozkrojím na \_\_\_\_\_ štvrtín.

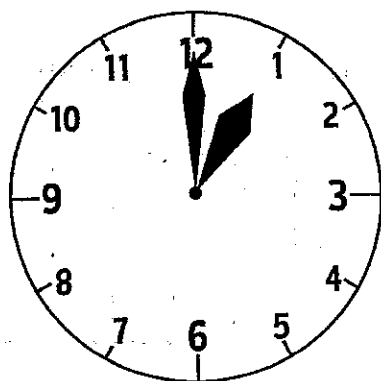
b Ak jednu pizzu rozdelím na šesť častí, tak dve a pol pizze rozdelím na \_\_\_\_\_ šestín.

**10** Napiš zlomkom, aká časť dňa je:

a 1 hodina,

3 hodiny,

6 hodín,



b 12 hodín,

5 hodín,

2 hodiny.

**11** Napiš zlomkom, aká časť roka je:

a 1 mesiac,

b 6 mesiacov,

c 3 mesiace,

4 mesiace,

2 mesiace,

7 mesiacov.

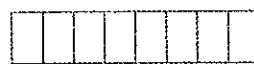
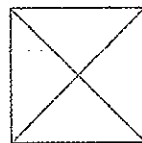
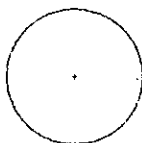
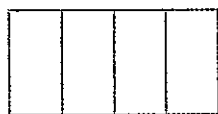
Január	Február	Marec	Apríl	Máj	Jún	Júl	August	September	Október	November	December
--------	---------	-------	-------	-----	-----	-----	--------	-----------	---------	----------	----------



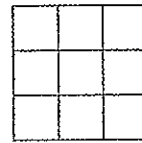
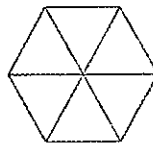
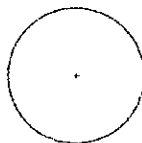
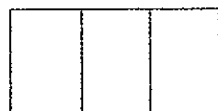
## 5

Vyfarbi:

a  $\frac{3}{4}$  útvaru,



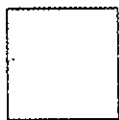
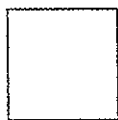
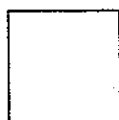
b  $\frac{2}{3}$  útvaru.



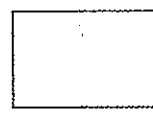
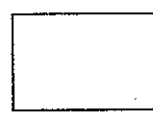
## 6

Rozdeľ útvar a vyfarbi danú časť.

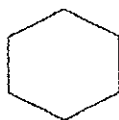
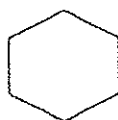
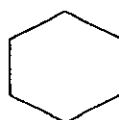
a  $\frac{1}{3}$



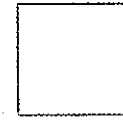
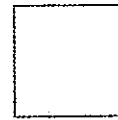
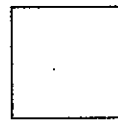
b  $\frac{5}{2}$



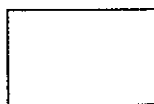
$\frac{3}{6}$



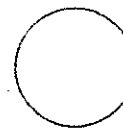
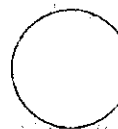
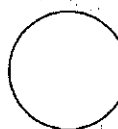
$\frac{10}{8}$



$\frac{7}{7}$



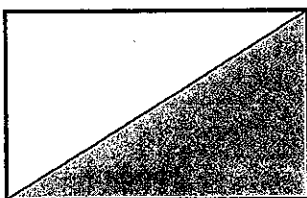
$\frac{3}{2}$



## 7

Napiš zlomkom, aká časť útvaru je vyfarbená a aká časť je nevyfarbená.

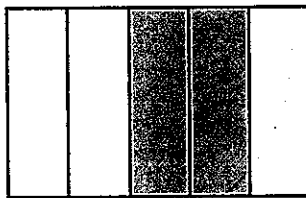
a



Vyfarbená:

Nevyfarbená:

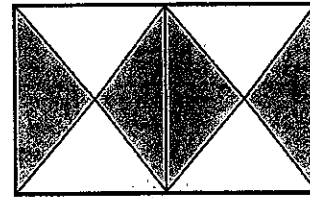
b



Vyfarbená:

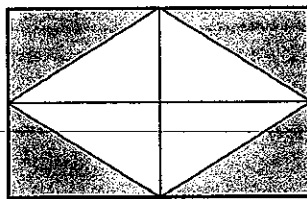
Nevyfarbená:

c



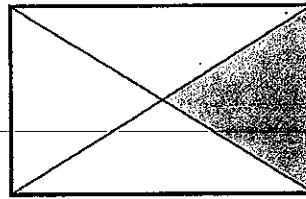
Vyfarbená:

Nevyfarbená:



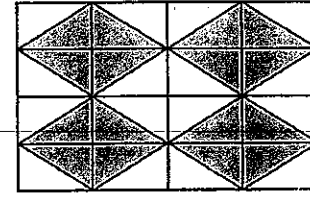
Vyfarbená:

Nevyfarbená:



Vyfarbená:

Nevyfarbená:



Vyfarbená:

Nevyfarbená: