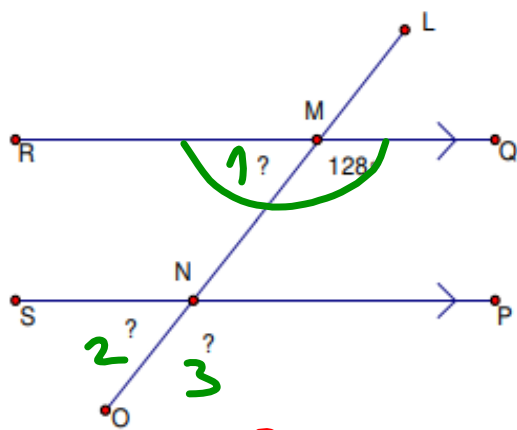


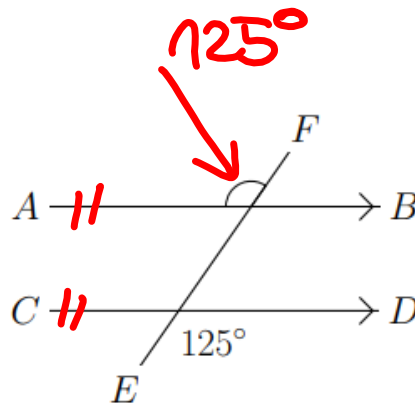
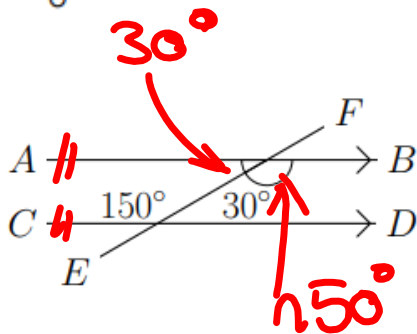
Oprava pololetní písemné práce

22.1.

Jak velké jsou úhly u otazníku, obloučku?



1...  $52^\circ$   
2...  $52^\circ$   
3...  $128^\circ$



## Dvojice úhlů

23.1.

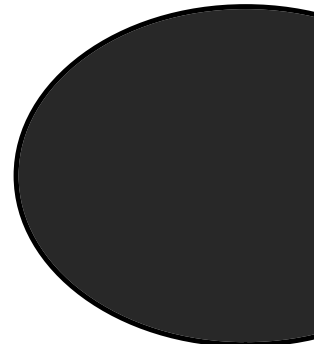
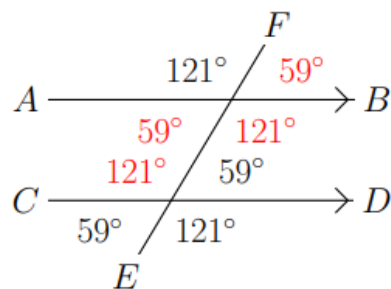
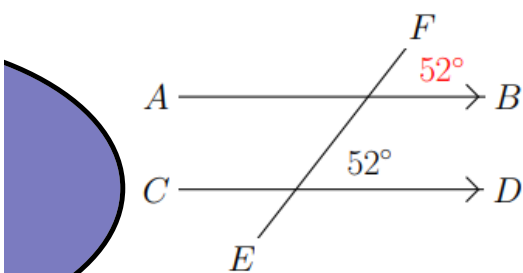
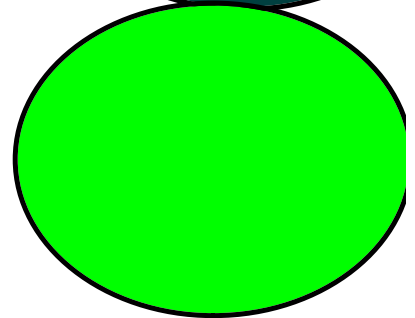
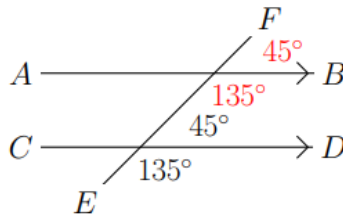
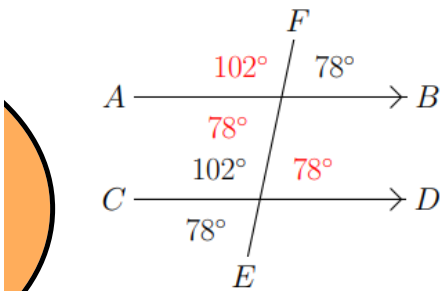
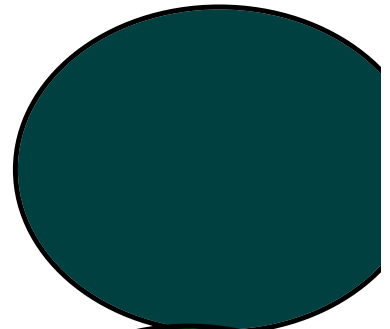
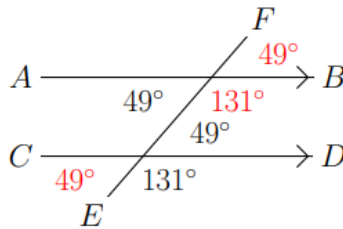
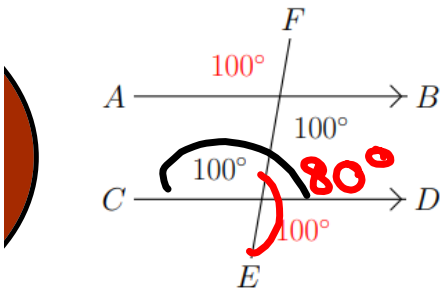
- pravidla hodin matematiky pro druhé pololetí

POSTŘEHY A DOPLNĚNÍ K PÍSEMNÉ PRÁCI

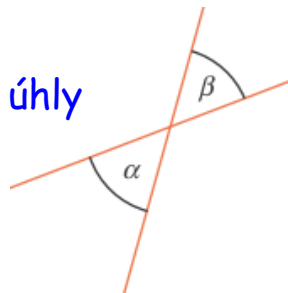
Khan Academy

- zkoušíme a píšeme do sešitu: různé úlohy

Práce ve trojicích - PL (nalepíme do sešitů!!) spočítejte velikosti úhlů u obloučků

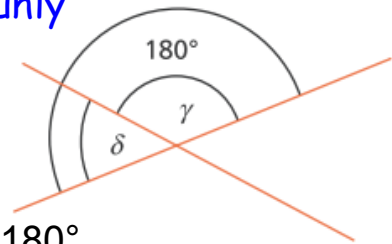


vrcholové úhly



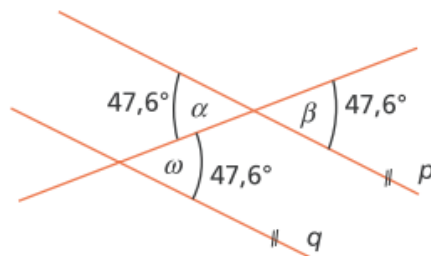
$$\alpha = \beta$$

vedlejší úhly



$$\gamma + \delta = 180^\circ$$

střídavé úhly



souhlasné úhly

$$\alpha = \omega \text{ STŘÍDAVÉ ÚHLY}$$

$$\beta = \omega \text{ SOUHLASNÉ ÚHLY}$$

geometry\_corresponding\_angles\_007 (1).pdf