

Telem' s oad'skem

(A)

$$2825 : 5 =$$

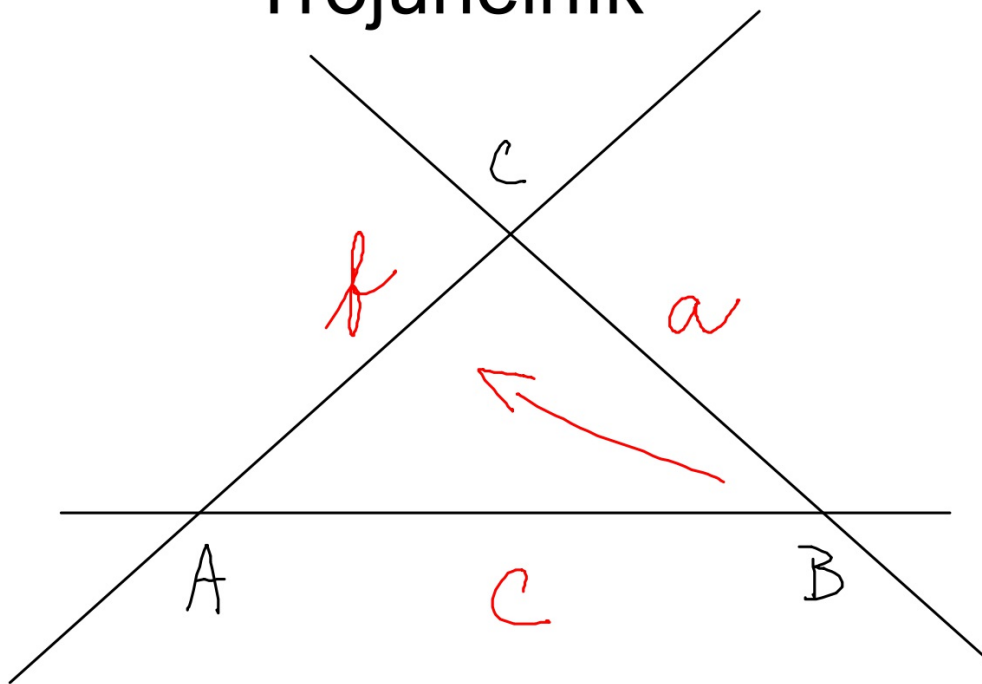
$$8721 : 3 =$$

(B)

$$4274 : 2 =$$

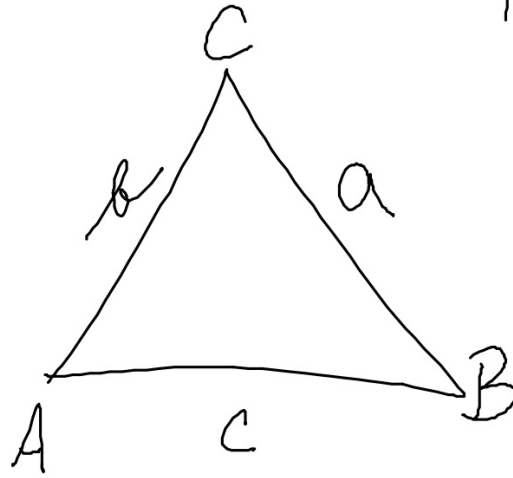
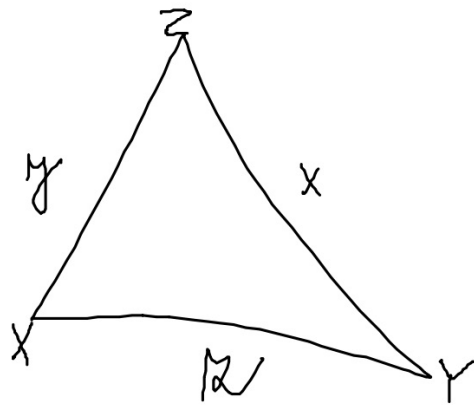
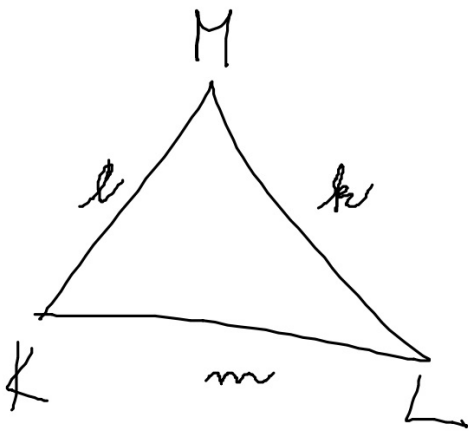
$$7836 : 4 =$$

Trojúhelník



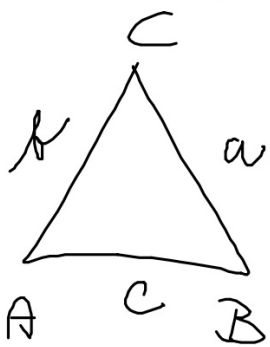
VRCHOLY... A, B, C

strany... a, b, c



PROTI
VRCHOLU "A"
strana "a"

Trojúhelníková nerovnost



$$a + b > c$$

$$b + c > a$$

$$a + c > b$$

$$a = 4 \text{ cm}$$

$$b = 5 \text{ cm}$$

$$c = 6 \text{ cm}$$

$$4 + 5 > 6 \checkmark$$

$$5 + 6 > 4 \checkmark$$

$$4 + 6 > 5 \checkmark$$

$\Rightarrow \triangle$ lze

sestavit