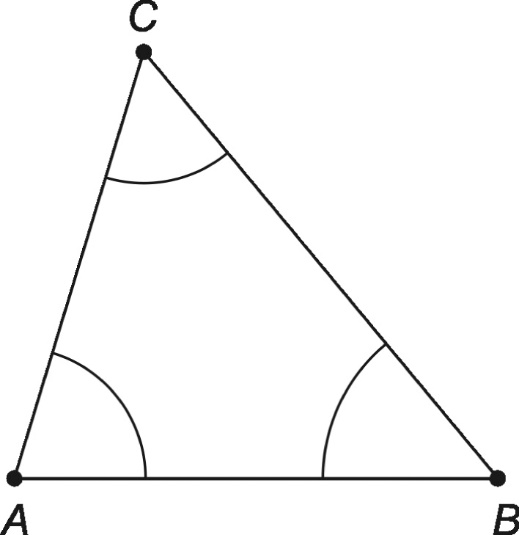


DIO RAVNINE OMEĐEN TRIMA DUŽINAMA NAZIVAMO \_\_\_\_\_\_\_\_\_\_\_\_.

TROKUT / KVADRAT

2.



SVAKI TROKUT IMA \_\_\_\_\_ VRHA, \_\_\_\_\_ KUTA I \_\_\_\_\_ STRANICE.

1 / 3 2 / 3 3 / 4

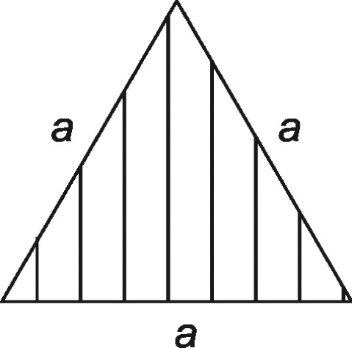
PODEBLJAJ STRANICE ZELENOM BOJOM.

ZAOKRUŽI VRHOVE PLAVOM BOJOM.

OZNAKA TROKUTA NA SLICI JEST: \_\_\_\_\_\_\_\_\_\_.

Δ  *ABC /* Δ *BCD*

3.

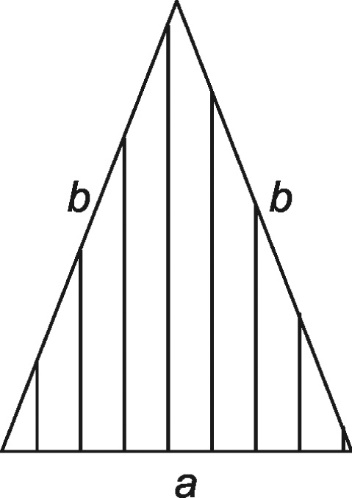


TROKUT KOJEMU SU SVE TRI STRANICE JEDNAKE DULJINE

NAZIVAMO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TROKUT.

RAZNOSTRANIČNI / JEDNAKOSTRANIČNI

4.



TROKUT KOJEMU SU DVIJE STRANICE JEDNAKE DULJINE NAZIVAMO

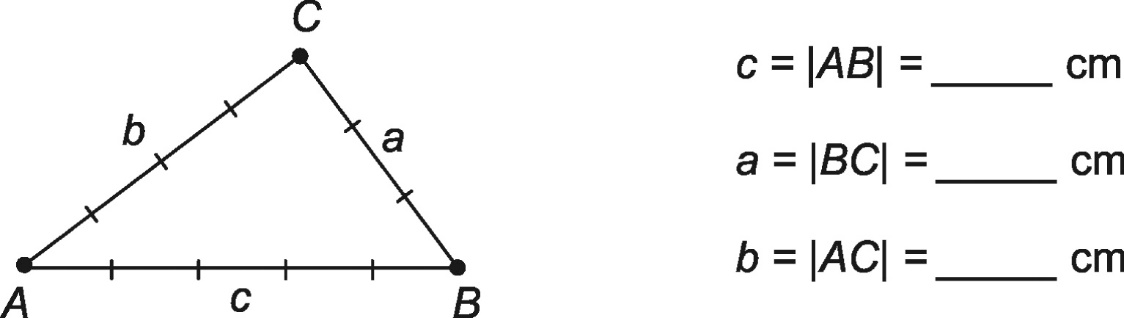
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TROKUT.

JEDNAKOSTRANIČNI /JEDNAKOKRAČNI

STRANICE JEDNAKE DULJINE NAZIVAMO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

OSNOVICE / KRAKOVI

5. IZMJERI DULJINE STRANICA TROKUTA NA SLICI.



SVE TRI STRANICE IMAJU \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DULJINE.

JEDNAKE / RAZLIČITE

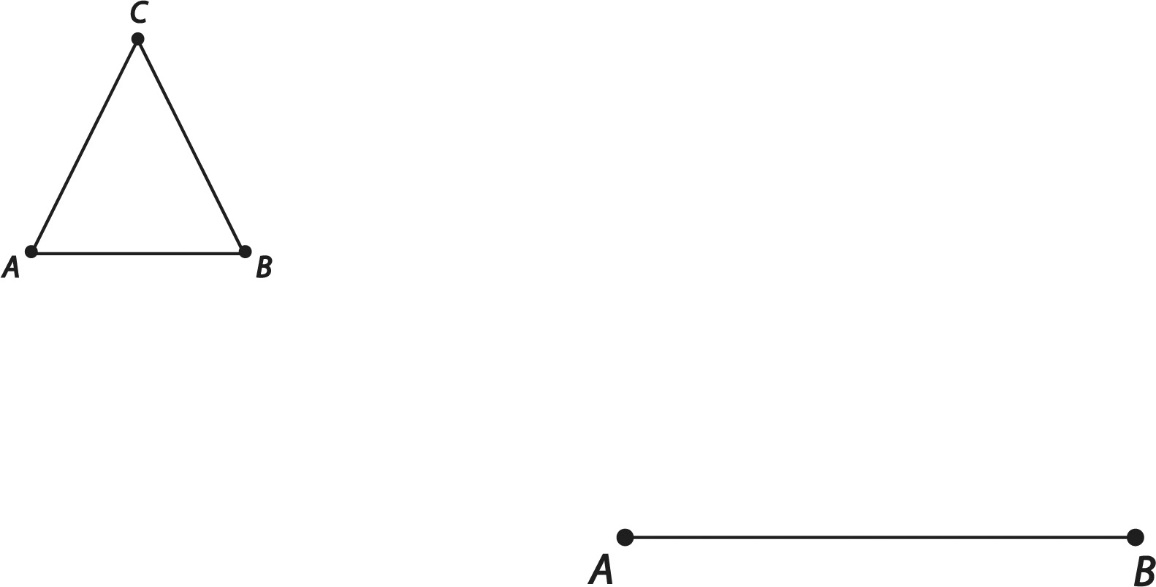
OVAKAV TROKUT NAZIVAMO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TROKUT.

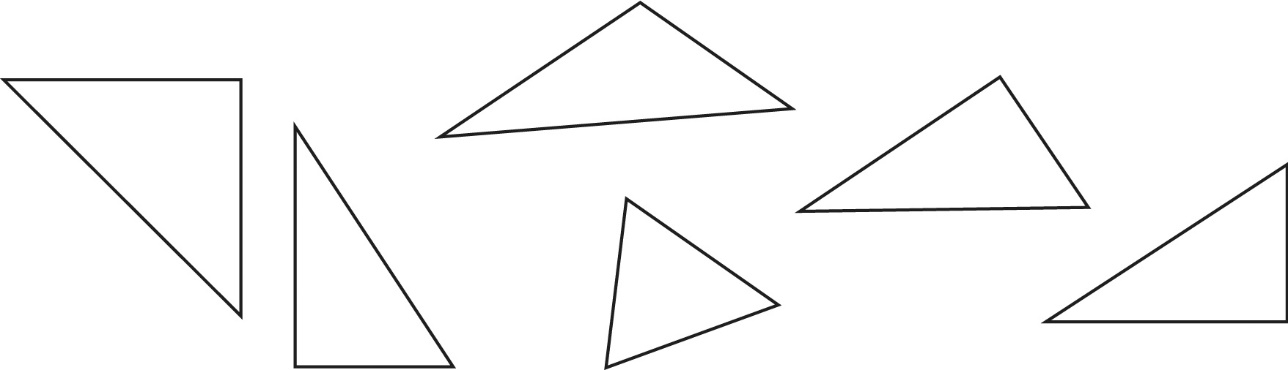
IZRAČUNAJ NJEGOV OPSEG.  
*o = a + b + c*

*o = \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_*

*o = \_\_\_\_\_* cm

6. NACRTAJ JEDNAKOSTRANIČNI TROKUT *ABC*.



7. NA SLICI SU 4 PRAVOKUTNA TROKUTA. OBOJI IH.

8. JEDNAKOKRAČNI TROKUT IMA OSNOVICU DULJINE *a* = 5 cm I   
KRAKOVE DULJINE *b* = 4 cm.

KOLIKI JE OPSEG TOGA TROKUTA?

*a* = 5 cm

*b* = 4 cm

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*o* = ?

***o* = *a + b + b***

*o* = \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_

*o* = \_\_\_\_\_\_\_\_\_\_ cm