

101. Santimetr. Detsimetr

kesma uzunligi
kesma xossalari
detsimetr (dm)
santimetr (cm)



Uzunroq narsalarning uzunligini o'lchashga detsimetr o'Ichov birligidan foydalaniladi.

$$1 \text{ dm} = 10 \text{ cm}$$



1. Usta mo'jazgina gilamcha to'qidi. Gilamchaning uzunligini santimetr va detsimetrlarda ifodalang. Bo'sh katakchalarni to'ldiring.



$$\boxed{} \text{ cm} = \boxed{} \text{ cm} + \boxed{} \text{ cm} = \boxed{} \text{ dm } \boxed{} \text{ cm}$$

Necha detsimetr chiqdi? $\boxed{} \text{ dm}$



2. Sonni xona qo'shiluvchilari yig'indisi bilan almashtiring.

$29 = \boxed{} + \boxed{}$	$57 = \boxed{} + \boxed{}$	$72 = \boxed{} + \boxed{}$
$86 = \boxed{} + \boxed{}$	$93 = \boxed{} + \boxed{}$	$45 = \boxed{} + \boxed{}$



3. AC, BC va AB kesmalar uzunligini chizg'ich bilan o'lchang.
Nimani bilib oldingiz?



$AB =$
$BC =$
$AC =$

Xulosa chiqaring.

$$AB + BC =$$

$$BC + AB =$$

$$AC - AB =$$

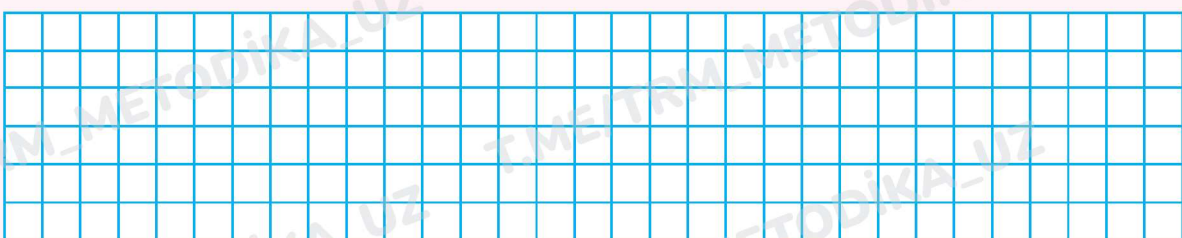
$$AC - BC =$$



4. Sopol choynakning balandligini o'lchang.



Shu uzunlikda kesma chizing.
Kesmani teng ikki bo'lakka bo'ling.
Nechta kesma hosil bo'ldi?



5. Taqqoslang.

$11 \text{ dm} + 8 \text{ dm}$	<input type="checkbox"/>	$18 \text{ dm} + 11 \text{ dm}$
$15 \text{ cm} + 12 \text{ cm}$	<input type="checkbox"/>	$11 \text{ cm} + 16 \text{ cm}$
$61 \text{ dm} + 22 \text{ dm}$	<input type="checkbox"/>	$16 \text{ dm} + 51 \text{ dm}$
$72 \text{ cm} + 12 \text{ cm}$	<input type="checkbox"/>	$31 \text{ cm} + 46 \text{ cm}$

