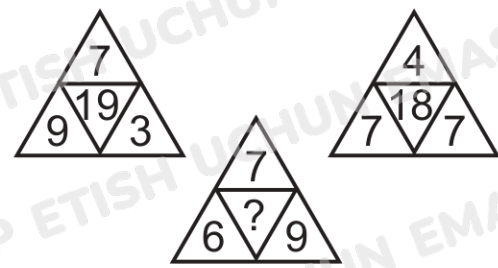


58. Metr, detsimetr, santimetr

Yondosh mavzu:
arxitektura
uzunlik, o'lchov
santimetr, detsimetr

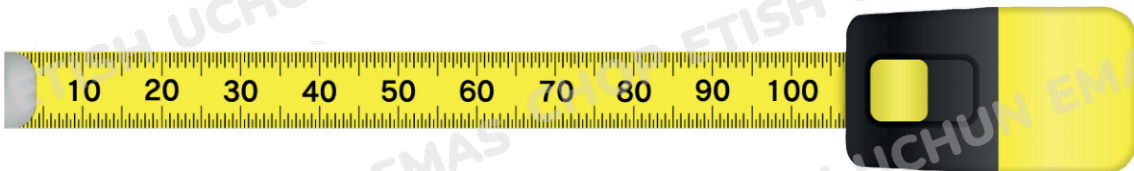


1. Uzunligi 10 cm bo'lgan o'lchov yordamida parta uzunligini, doska uzunligini, xonaning uzunligini o'lchang. Ushbu o'lchov bilan qanday uzunlikni o'lhash noqulay?



Katta narsalarni o'lhashda standart uzunlik
birligi – metrdan foydalilanildi.

1 метр = 10 десиметр = 100 сантиметр



Belgilanishi: 1 м.



2. Detsimetrarda, santimetrlarda, metrlarda ifodalang.

$$3 \text{ m} = \boxed{} \text{ dm}$$

$$5 \text{ m} = \boxed{} \text{ dm}$$

$$8 \text{ m} = \boxed{} \text{ dm}$$

$$2 \text{ m} = \boxed{} \text{ cm}$$

$$6 \text{ m} = \boxed{} \text{ cm}$$

$$9 \text{ m} = \boxed{} \text{ cm}$$

$$400 \text{ cm} = \boxed{} \text{ m}$$

$$700 \text{ cm} = \boxed{} \text{ m}$$

$$300 \text{ cm} = \boxed{} \text{ m}$$



3. Taqqoslang.

$$70 \text{ cm} \boxed{} 70 \text{ dm}$$

$$30 \text{ m} \boxed{} 200 \text{ cm}$$

$$6 \text{ m} \boxed{} 6 \text{ dm}$$

$$800 \text{ cm} \boxed{} 800 \text{ m}$$

$$30 \text{ dm} \boxed{} 300 \text{ cm}$$

$$90 \text{ dm} \boxed{} 500 \text{ cm}$$



4. Xivadagi Kaltaminor minorasining balandligi 29 m, ammo quruvchilarning rejasiga ko'ra, uning balandligi 70 m bo'lishi kerak edi. Minoraning necha metri qurilmagan?





5. Mustaqillik maydonidagi favoralar to'gri to'rtburchak shaklida. Ulardan birining uzunligi 88 m, kengligi 34 m qisqa. Ushbu favvora atrofida yoritkich o'rnatish uchun necha metr nurli tasma kerak bo'ladi?



6. Binolarning balandligi metrlarda o'lchanadi. Tenglamalarni yeching va ushbu minoralarning balandligini bilib oling.

Toshkent teleminorasi $900 - (x + 518) = 7$	Buxoroning Shuxov minorasi $287 + (719 - y) = 966$
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7. Piza minorasining tepasi to'g'ri holatdan 4 m 80 cm masofaga og'gan. Bu detsimetrlarda qancha?



8. Ifodalarni hisoblang, ularning qiymatlarini o'sish tartibida qo'yib chiqing va arxitektorni qadimda qanday atashganini bilib oling.

O	$356 + 328$	R	$612 + 158$	M	$975 - 867$
E	$854 - 658$	'	$876 - 549$	M	$415 + 115$



9. Ifodalang:

detsimetrlarda: 9 m, 60 cm, 2 m, 70 cm;

dantimetrlarda: 7 dm, 4 m, 3 dm, 2 m;

metrlarda: 500 cm, 30 dm, 600 cm, 80 dm.



10. Birinchi ko'p qavatli uyda 246 xonodon, ikkinchisida birinchisiga nisbatan 58 ta kam, uchinchisida esa 42 ta ko'p xonodon bor. Bu uchta uyda nechta xonodon bor?