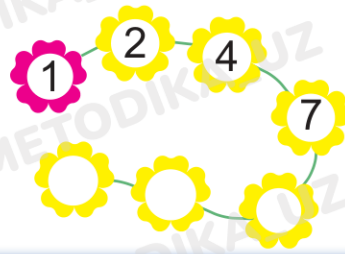
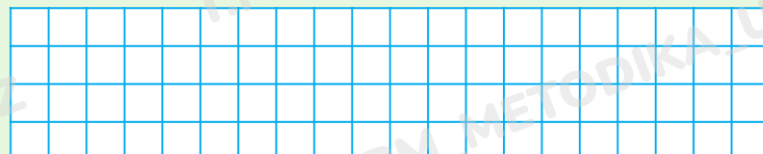


120. To'g'ri to'rtburchak va kvadrat

kvadratning tomonlari
to'g'ri to'rtburchakning
tomonlari
perimetri



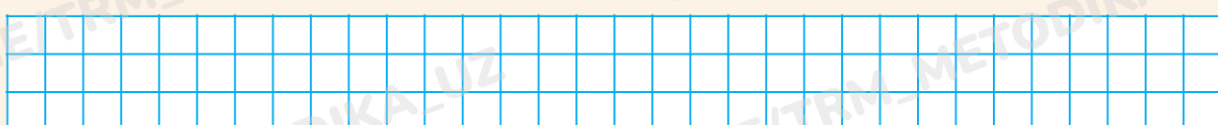
1. Xaritada bozor maydoni to'g'ri to'rtburchak shaklida tasvirlangan. Uning tomonlari uzunligini o'lchang va perimetrini toping. Bozor hududida joylashgan favvoraning perimetrini toping.



2. Sayyohlar Samarcand shahrining bozorini tomosha qilishdi. Rasmga qarang, ular hammasi bo'lib nechta sovg'a sotib olishgan?



?



3. To'g'ri to'rtburchakning perimetrini toping.





4. Salima bozordan kashtali xalta va quticha sotib oldi. Xalta to'g'ri to'rtburchak shaklida bo'lib, uning o'lchamlari 20 cm va 30 cm. Quticha kvadrat shaklida bo'lib, uning tomoni 18 cm ga teng. Quticha xaltaga sig'adimi?



5. Imkoni boricha taqqoslang. Kattaliklarni taqqoslashning iloji bo'Imagan qatorlardagi darchalarni bo'yang.

25 kg	24 cm	$24 \text{ kg} + 21 \text{ l}$	$12 \text{ kg} + 15 \text{ l}$
6.8 l	6.5 cm	$5 \text{ dm } 2 \text{ cm}$	5.3 cm
1.8 cm	8.1 cm	$4 \text{ dm } 1 \text{ cm}$	$5 \text{ dm } 3 \text{ cm}$
3 dm	3.0 cm	$6 \text{ dm } + 2 \text{ cm}$	$4 \text{ dm } 4 \text{ cm}$



6. Amallarni strelkalar yo'nalishi bo'yicha bajaring. Tushirib qoldirilgan amallarni strelkalar ustiga yozing. Hosil bo'lgan natijalarni shakllarning uchlariga yozing.

