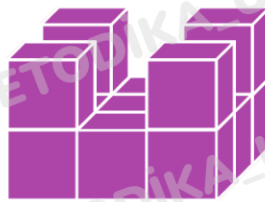


109. Kattaliklar va ularning xossalari

uzunlik
massa
hajm



Qancha kub?



1. Taqqoslang. Bu yerda qanday kattaliklar ishtirok etmayapti.



2 kg 5 kg
 a b



3 l 1 l
 a b



30 cm 30 cm
 a b



2. Amallarni bajaring va qo'shishning o'rin almashish qonuniga qanchalik rivoj qilinganini tekshiring.

$23 \text{ kg} + 15 \text{ kg} =$	$15 \text{ kg} + 23 \text{ kg} =$
$12 \text{ kg} + 17 \text{ kg} =$	$17 \text{ kg} + 12 \text{ kg} =$
$11 \text{ l} + 68 \text{ l} =$	$68 \text{ l} + 11 \text{ l} =$
$45 \text{ l} + 21 \text{ l} =$	$21 \text{ l} + 45 \text{ l} =$
$14 \text{ cm} + 25 \text{ cm} =$	$25 \text{ cm} + 14 \text{ cm} =$
$78 \text{ dm} + 21 \text{ dm} =$	$21 \text{ dm} + 78 \text{ dm} =$

Qo'shishning o'rin almashtirish qonunini yozing.

--



3. Ifoda tuzing va uning qiymatini toping.

Qandolatchi tort pishirish uchun 2 kg shakar, 4 kg un va 2 kg sariyog' aralashtirdi. Qancha qorishma hosil bo'ldi?

--	--	--	--	--	--	--	--	--	--	--	--



4. Tushirib qoldirilgan so'zlarni yozing.

Agar choynak piyoladan katta bo'lsa, unda piyola choynakdan

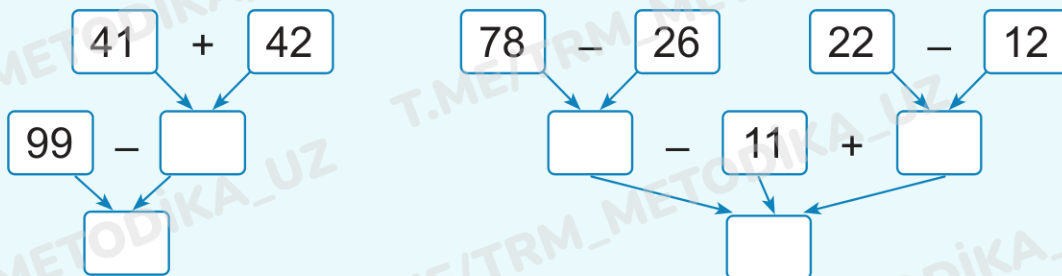
Agar o'qlog'i pichoqdan uzunroq bo'lsa, unda pichoq o'qlog'idan

Agar shkaf plitadan kengroq bo'lsa, unda plita shkafdan

Agar un shakardan yengilroq bo'lsa, unda shakar undan



5. Natijani sxema bo'yicha toping.



6. Rasmga qarab nima og'irroq va nima yengilroqligini aniqlang. Taqqoslang.

O N

2 B O

2 N 2 O

N O N

