

## 127. Simmetriya o'qlariga ega bo'lgan yassi shakllar

simmetriya o'qi  
vertikal o'qi  
gorizontal o'qi  
diagonal o'qi



$$\text{cup} = 12$$

$$\text{teapot} + \text{cup} + \text{cup} + \text{cup} = 56$$

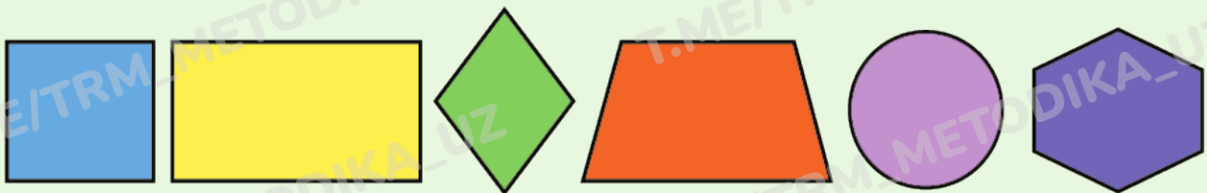
$$\text{teapot} + \text{cup} = ?$$



1. Berilgan rasmdan simmetrik vazalarni toping va ularni bo'yang.



2. Shahrizoda simmetriya o'qlari bittadan ortiq bo'lgan geometrik shakllarni qirqdi. U qaysi shaklda xato qildi?



3. Simmetriya o'qidan foydalangan holda harflarni tasvirlashni davom ettiring. Sonlarni o'sish tartibida qo'ying va yashiringan so'zni toping.

A

E

I

V

N

L

31, 56, 92

40

63

71

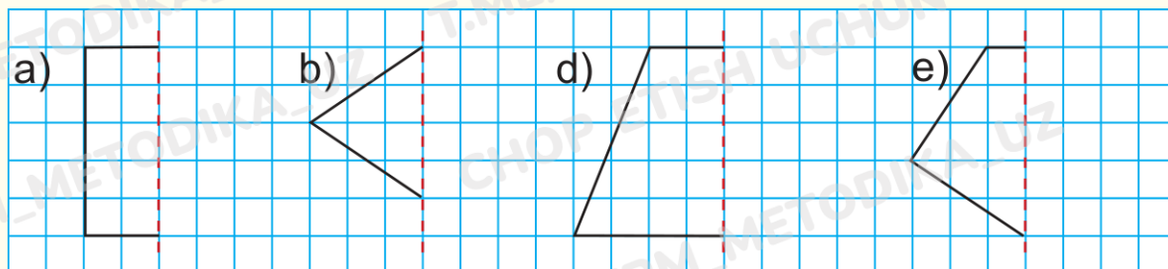
22, 45

37, 61

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4. Vertikal simmetriya o'qi quyidagi shakllarni ikki qismga bo'ldi. Shakllarni davom ettiring. Ularning nomini ayting.



5. Har bir shaklda nechtadan simmetriya o'qlari bor bo'lsa, shu sonlar yoniga ✓ belgisini qo'ying.

Shakl	Simmetriya o'qlari soni				
	1	2	3	4	4 dan ko'p



6.  $\diamond = 4$ ,  $\triangle = 3$ ,  $\square = 5$  ekanini bilgan holda topshiriqni bajaring.

$\diamond + \triangle + \square = 12$	$\square + \square + \triangle + \triangle =$
$(\diamond + \triangle) - (\square - \diamond) =$	$\diamond + \diamond + \triangle + \square =$
$\triangle + (\square - \triangle) =$	$\square - \square + \triangle - \triangle =$