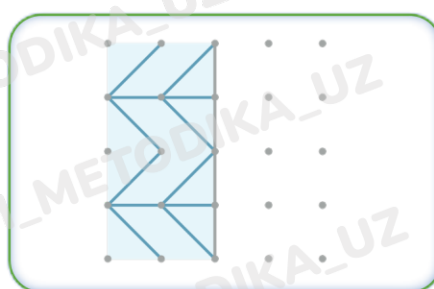


131. Ifoda

## ifodalar raqamlar, harflar va belgililar

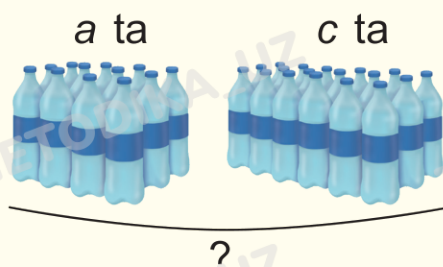


**Harfiy ifodalarda lotin alifbosidagi harflardan foydalaniladi.**

<b>a</b> (a)	<b>b</b> (be)	<b>c</b> (se)	<b>d</b> (de)	<b>e</b> (e)
<b>f</b> (ef)	<b>g</b> (je)	<b>h</b> (ash)	<b>i</b> (i)	<b>j</b> (ji)
<b>k</b> (ka)	<b>l</b> (el)	<b>m</b> (em)	<b>n</b> (en)	<b>o</b> (o')
<b>p</b> (pe)	<b>q</b> (qu)	<b>r</b> (er)	<b>s</b> (es)	<b>t</b> (te)
<b>u</b> (u)	<b>v</b> (ve)	<b>w</b> (dubl ve)	<b>x</b> (iks)	<b>y</b> (igrek)
<b>z</b> (zet)				



#### **1. Rasmga qarab ifodalar tuzing.**



**2.** Jadvaldan foydalanib pastdagi harflar va sonlarni o'qing.

1a 2b c 3d e f 4g h

Qator qanday qonunuyat bo'yicha tuzilganligini anglang.  
Qatorga yana 3 ta qiymat yozing.



3. Ifodalarni o'qing.

Namuna:

$3 + y$  — 3 bilan  $y$  ning yig'indisi.

$d - 15$  —  $d$  bilan 15 ning ayirmasi.

$17 + x$	$67 - 35$	$t - g$	$k + 100$
$16 - b$	$a + n$	$12 + 7$	$h - 10$



4. Masalaga ifoda tuzing.

a) Bolalar bayramiga  $m$  shisha sharbat va  $b$  shisha limonad keltirildi. Hammasi bo'lib nechta shisha keltirilgan?

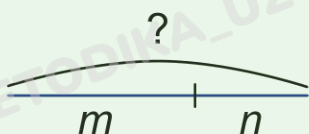
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b) Kichik shishadagi gazli limonadda  $p$  qoshiq shakar, 1 quti pecheniyda  $t$  qoshiq shakar bor. Amir tushlikda bir shisha gazli limonad bilan pecheniy sotib oladi. U necha qoshiq shakar yegan bo'ladi?

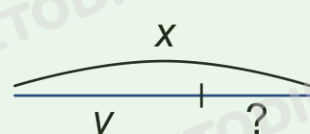
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5. Chizma bo'yicha ifoda tuzing.



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6. Sinfdoshingiz bilan musobaqalashing. Kim tezroq bajaradi? Kim to'g'ri bajardi?

$$45 + 14 - 33 + 61 =$$

$$37 + 32 - 28 + 14 =$$