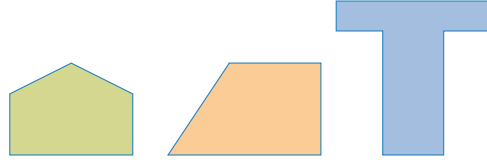


Erayaddeyda xisaabta 6

muuqal la isku geeyay



la dheereeyay

$$\frac{2}{5} = \frac{2}{5} \cdot \frac{2}{2} = \frac{4}{10}$$

la soo gaabiyay

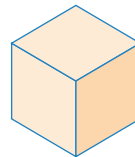
$$\frac{4}{6} = \frac{4/2}{6/2} = \frac{2}{3}$$

hoos gale ka dhaxeya tiro

$$\frac{2}{3} + \frac{1}{5} = \frac{2 \cdot 5}{3 \cdot 5} + \frac{1 \cdot 3}{5 \cdot 3} = \frac{10}{15} + \frac{3}{15} = \frac{13}{15}$$

cm saddex jibaaran

$$1 \text{ cm} \cdot 1 \text{ cm} \cdot 1 \text{ cm} = 1 \text{ cm}^3$$



Erayaddeyda xisaabta 7

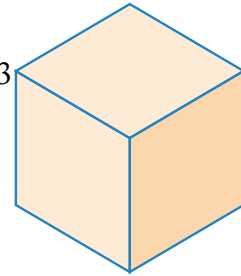
dm saddex jibaar

$$1 \text{ dm} \cdot 1 \text{ dm} \cdot 1 \text{ dm} = 1 \text{ dm}^3$$



meter saddex jibaraan

$$1 \text{ m} \cdot 1 \text{ m} \cdot 1 \text{ m} = 1 \text{ m}^3$$



tiro qeexan

$$2 \cdot 100 + 3 \cdot 25$$

qeexid aljabro ah

$$2y + 4x$$

jadwalka isbadalka

xayewaan	is xaadirin	xoogaa
haramcad	/// III	
tapir	/// III	
kabybara	/// /// /// I	
fiidmeer	/// IIII	

cabir xaaladeed

sida, qiimaha dhexe, tirada dhexda
kujirta, iyo tiro soo noqota.

tiro qiimo dhexe

$$2 \ 4 \ \textcircled{11} \ 25 \ 38$$

tiro soo noqota

$$\textcircled{2} \ \textcircled{2} \ 4 \ \textcircled{2} \ | \ 4$$

Erayaddeyda xisaabta 8

qeeyb boqoleey ah

$$\frac{6}{24} = \frac{6/6}{24/6} = \frac{1}{4} = 25\%$$

khasaro

$\frac{1}{6}$ khasaro ah



fursad

$\frac{1}{6}$ fursad ah



tira aan la aqoon

$$9 + (\times) = 13$$

aan la ekeen, aan is lahayn

$$6 + 6 \neq 4 \cdot 5$$

isku dhigma

$$6 + 6 = 2 \cdot 6$$

Erayaddeyda xisaabta 9

wax la iska qiyaasay



lacagta ameykanka

USD



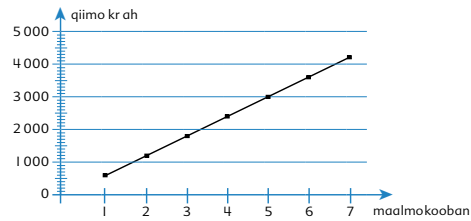
waada socda, xariir leh



1:7



garaafe toosan



jadwal qiimeed

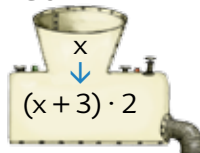
tilabo koban	mitircadadan
1	0,7
1 000	
2 000	
3 000	
4 000	

saami gal rogaal ah

waadid cadadad mil x	inta basinka ku jirta oo cadadan y
0	80
10	70
	60
	50
	40
	30
	20
	10
	0

qiimaha guudaha

GUDAHA



qiimaha dibaada

DIBAADA

Erayaddeyda xisaabta 10

hal wareeg

hal wareeg

360°

270°

90°

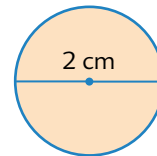
goob rubuc

goob rubuc

180°

bay

$\pi \approx 3,14$



wareega gudaha = $\pi \cdot$ wareeg

wareega gudaha = $\pi \cdot 2$ cm

tiro saddex xagaleed

1, 3, 6, 10, 15

tiro afar geesla ah

2, 6, 12, 20, 30

lacagta kanaadanka

CAD

