

# Erayaddeyda xisaabta 1

jibaar  $10^2$

lagu jibaray 10 lagu jibaaraany 2

dhextaal



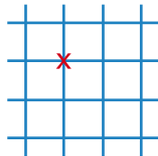
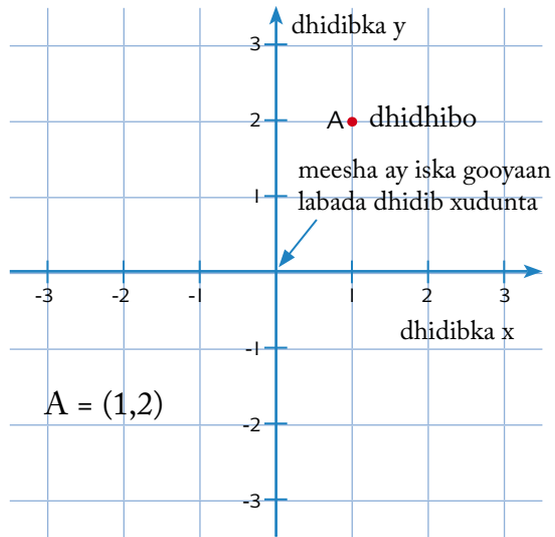
dhidibka x

dhidibka y

dhidhibo

meesha ay iska gooyaan labada dhidib xudunta

meesha labada dhidib iska jaraan

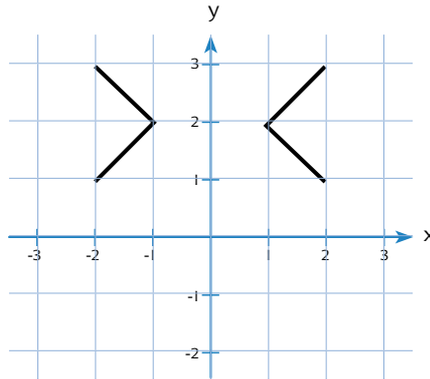


## Erayaddeyda xisaabta 2

konkiiba hal meel

3,046 → konkiiba hal meel

dhidibada oo laba dhinac u kala jeeda oo hadanah isku eg



labo muuqaal oo kala jeeda

3 ε

isku xaririn



## Erayaddeyda xisaabta 3

isku dhufasho lugu  
celceliyey ama soo  
noqnoqoneysa  $2 \cdot 2 \cdot 2 \cdot 2 \cdot 2$

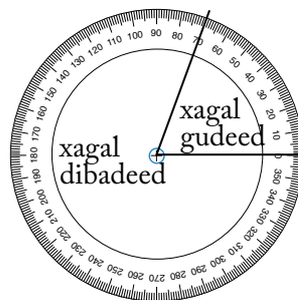
tiro saldhig ah  $\rightarrow 2^5$

tirada korsaaran  
kaliya ah  $2^5$

nidaamka tobanleyda 0 1 2 3 4 5 6 7 8 9

nidaamka labaaleyda 1 0 1 1

xagal dibadeed



xagal gudeed

wareeg xudun kaliya ku  
wareega xudun

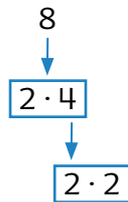
**Z N Z N Z**

## Erayaddeyda xisaabta 4

mudnaasho siin  $17 + 3 \cdot 3 = 17 + 9 = 26$   $17 - \frac{9}{3} = 17 - 3 = 14$

tiro ka ween hal, qabsantana kaligeed 2 3 5 7 11 13 17 19

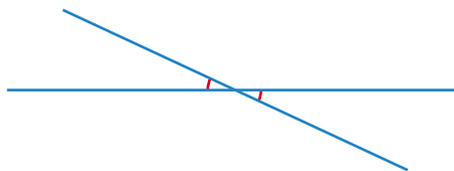
maxuul



xagal dhinaceed



xagal taagan



Afar geesxaglo  
toosan oo ah dm

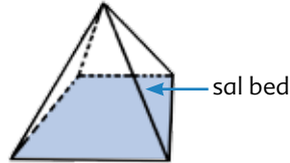
$$\text{bed waa} = 2 \text{ dm} \cdot 3 \text{ dm} = 6 \text{ dm}^2$$

## Erayaddeyda xisaabta 5

qaabka u fudud

$$\frac{3}{6} = \frac{1}{2}$$

sal bed



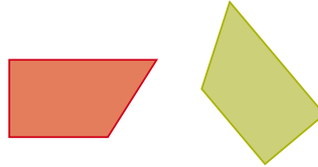
hal bartamaha



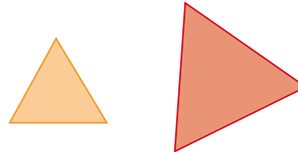
dhibic dhamaad, meel wax ku dhamadan



wax la is barbar dhigi karo



labo isku qaab ah



bed siman



bed muuqda

