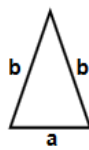




- 1) 'What is the probability of rolling a number less than 2.when rolling a dice



Find perimeter of triangle  
 $a = 7629 \text{ in}$ ,  $b = 8527 \text{ in}$

Answer: \_\_\_\_\_

Answer: \_\_\_\_\_



Find perimeter of square having each side (s) equals 6641 m

Answer: \_\_\_\_\_

- 4) A number is chosen at random from 1 to 75. Find the probability of selecting multiples of 17 and 16.

Answer: \_\_\_\_\_

- 5) 'What is the probability of rolling a number less than 1.when rolling a dice

Answer: \_\_\_\_\_

- 6) A number is chosen at random from 1 to 75. Find the probability of selecting divisors of 19.

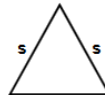
Answer: \_\_\_\_\_

- 7) Find perimeter of square having each side (s) equals 9549 ft



Answer: \_\_\_\_\_

- 8) Find perimeter of triangle  $s = 5942 \text{ ft}$



Answer: \_\_\_\_\_



- Find perimeter of triangle  $s = 3876 \text{ m}$

Answer: \_\_\_\_\_

- 10) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 17 and 17.

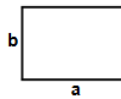
Answer: \_\_\_\_\_

- 11) Find perimeter of square having each side (s) equals 3127 in



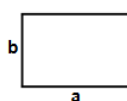
Answer: \_\_\_\_\_

- 12) Find perimeter of rectangle having sides  $a = 6470 \text{ ft}$  and  $b = 3172 \text{ ft}$



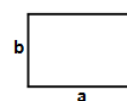
Answer: \_\_\_\_\_

- 13) Find perimeter of rectangle having sides  $a = 8131 \text{ m}$  and  $b = 4683 \text{ m}$



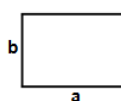
Answer: \_\_\_\_\_

- 14) Find perimeter of rectangle having sides  $a = 7150 \text{ in}$  and  $b = 2604 \text{ in}$

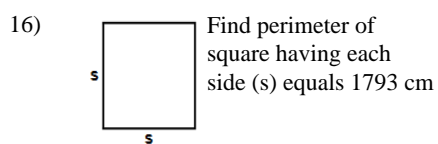


Answer: \_\_\_\_\_

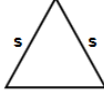
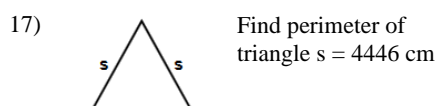
- 15) Find perimeter of rectangle having sides  $a = 6554 \text{ m}$  and  $b = 5457 \text{ m}$



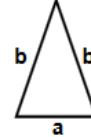
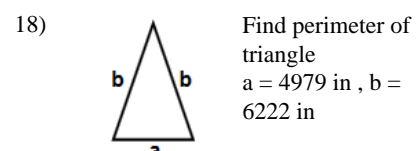
Answer: \_\_\_\_\_



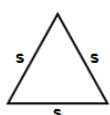
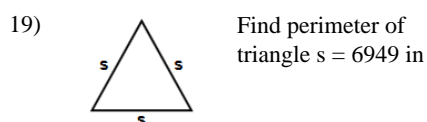
Answer: \_\_\_\_\_



Answer: \_\_\_\_\_



Answer: \_\_\_\_\_



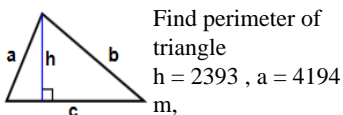
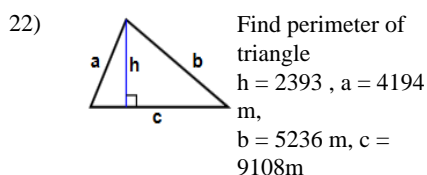
Answer: \_\_\_\_\_

- 20) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 17.

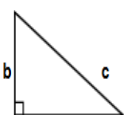
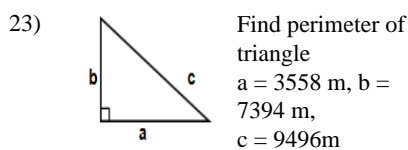
Answer: \_\_\_\_\_

- 21) What is the probability of rolling a number less than 1. when rolling a dice

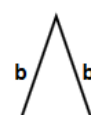
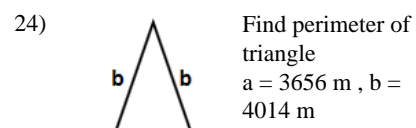
Answer: \_\_\_\_\_



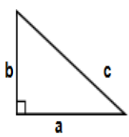
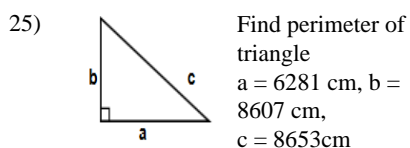
Answer: \_\_\_\_\_



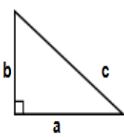
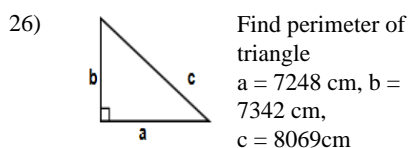
Answer: \_\_\_\_\_



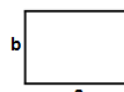
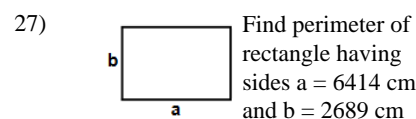
Answer: \_\_\_\_\_



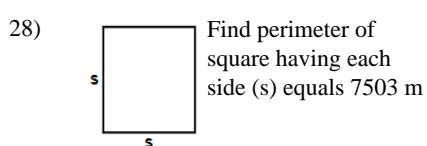
Answer: \_\_\_\_\_



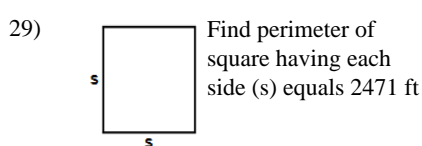
Answer: \_\_\_\_\_



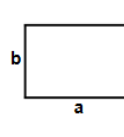
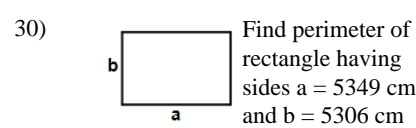
Answer: \_\_\_\_\_



Answer: \_\_\_\_\_

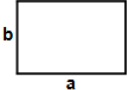


Answer: \_\_\_\_\_



Answer: \_\_\_\_\_



- 31)  Find perimeter of rectangle having sides  $a = 8753$  cm and  $b = 5295$  cm

Answer: \_\_\_\_\_

- 32)  Find perimeter of triangle  $s = 5868$  cm

Answer: \_\_\_\_\_

- 33) 'What is the probability of rolling a number less than 2.when rolling a dice

Answer: \_\_\_\_\_

- 34) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 20.

Answer: \_\_\_\_\_

- 35) 'What is the probability of rolling factors of 1.when rolling a dice

Answer: \_\_\_\_\_

- 36)  Find perimeter of rectangle having sides  $a = 9359$  ft and  $b = 8052$  ft

Answer: \_\_\_\_\_

- 37) A number is chosen at random from 1 to 75. Find the probability of selecting multiples of 18.

Answer: \_\_\_\_\_

- 38) 'What is the probability of rolling a number less than 2.when rolling a dice

Answer: \_\_\_\_\_

- 39)  Find perimeter of rectangle having sides  $a = 9755$  in and  $b = 9248$  in

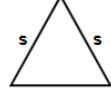
Answer: \_\_\_\_\_

- 40) 'What is the probability of rolling a multiple of 5.when rolling a dice

Answer: \_\_\_\_\_

- 41) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 20.

Answer: \_\_\_\_\_

- 42)  Find perimeter of triangle  $s = 5544$  in

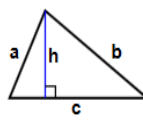
Answer: \_\_\_\_\_

- 43)  Find perimeter of rectangle having sides  $a = 9674$  ft and  $b = 5280$  ft

Answer: \_\_\_\_\_

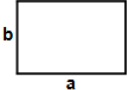
- 44)  Find perimeter of rectangle having sides  $a = 7638$  in and  $b = 7627$  in

Answer: \_\_\_\_\_

- 45)  Find perimeter of triangle  $h = 8132$ ,  $a = 8454$  m,  $b = 9061$  m,  $c = 9573$  m

Answer: \_\_\_\_\_



- 46)  Find perimeter of rectangle having sides  $a = 5510$  m and  $b = 4817$  m

Answer: \_\_\_\_\_

- 47) 'What is the probability of rolling a multiple of 2.when rolling a dice

Answer: \_\_\_\_\_

- 48)  Find perimeter of rectangle having sides  $a = 8064$  in and  $b = 6975$  in

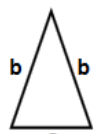
Answer: \_\_\_\_\_

- 49) 'What is the probability of rolling a number less than 3.when rolling a dice

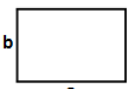
Answer: \_\_\_\_\_

- 50) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 18.

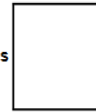
Answer: \_\_\_\_\_

- 51)  Find perimeter of triangle  $a = 4716$  m ,  $b = 9326$  m

Answer: \_\_\_\_\_

- 52)  Find perimeter of rectangle having sides  $a = 9842$  ft and  $b = 9238$  ft

Answer: \_\_\_\_\_

- 53)  Find perimeter of square having each side ( $s$ ) equals 2589 m

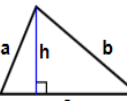
Answer: \_\_\_\_\_

- 54) 'What is the probability of rolling factors of 12.when rolling a dice

Answer: \_\_\_\_\_

- 55) A number is chosen at random from 1 to 75. Find the probability of selecting even number.

Answer: \_\_\_\_\_

- 56)  Find perimeter of triangle  $h = 9483$  ,  $a = 9566$  ft,  $b = 9957$  ft,  $c = 9991$  ft

Answer: \_\_\_\_\_

- 57)  Find perimeter of square having each side ( $s$ ) equals 6295 in

Answer: \_\_\_\_\_

- 58) A number is chosen at random from 1 to 75. Find the probability of selecting factors of 16.

Answer: \_\_\_\_\_

- 59)  Find perimeter of triangle  $a = 4335$  m ,  $b = 4555$  m

Answer: \_\_\_\_\_

- 60) 'What is the probability of rolling a even prime number.when rolling a dice

Answer: \_\_\_\_\_



- 61) A number is chosen at random from 1 to 75. Find the probability of selecting divisors of 18.

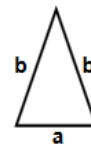
Answer: \_\_\_\_\_

- 62) Find perimeter of square having each side ( $s$ ) equals 5782 m



Answer: \_\_\_\_\_

- 63) Find perimeter of triangle  
 $a = 2459$  in,  $b = 5264$  in



Answer: \_\_\_\_\_

- 64) Find perimeter of rectangle having sides  $a = 9816$  ft and  $b = 9791$  ft

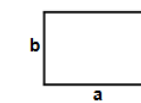
Answer: \_\_\_\_\_

- 65) Find perimeter of square having each side ( $s$ ) equals 7604 cm



Answer: \_\_\_\_\_

- 66) Find perimeter of rectangle having sides  $a = 8009$  cm and  $b = 2424$  cm



Answer: \_\_\_\_\_

- 67) Find perimeter of square having each side ( $s$ ) equals 4477 cm

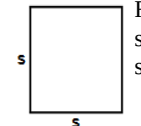


Answer: \_\_\_\_\_

- 68) 'What is the probability of rolling a multiple of 5.when rolling a dice

Answer: \_\_\_\_\_

- 69) Find perimeter of square having each side ( $s$ ) equals 9868 in

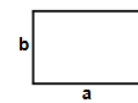


Answer: \_\_\_\_\_

- 70) 'What is the probability of rolling a number less than 5.when rolling a dice

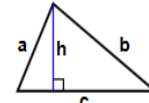
Answer: \_\_\_\_\_

- 71) Find perimeter of rectangle having sides  $a = 7102$  ft and  $b = 5548$  ft



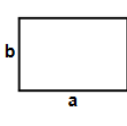
Answer: \_\_\_\_\_

- 72) Find perimeter of triangle  
 $h = 9646$ ,  $a = 9724$  m,  
 $b = 9777$  m,  $c = 9982$  m



Answer: \_\_\_\_\_

- 73) Find perimeter of rectangle having sides  $a = 9465$  m and  $b = 7799$  m



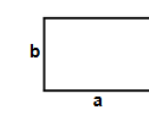
Answer: \_\_\_\_\_

- 74) Find perimeter of square having each side ( $s$ ) equals 6971 ft



Answer: \_\_\_\_\_

- 75) Find perimeter of rectangle having sides  $a = 8456$  cm and  $b = 7347$  cm



Answer: \_\_\_\_\_



- 76) 'What is the probability of rolling a number less than 6.when rolling a dice

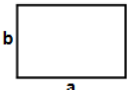
Answer: \_\_\_\_\_

- 77) 'What is the probability of rolling a number less than 6.when rolling a dice

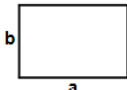
Answer: \_\_\_\_\_

- 78)
- 
- Find perimeter of rectangle having sides  $a = 6310$  ft and  $b = 3022$  ft

Answer: \_\_\_\_\_

- 79)
- 
- Find perimeter of rectangle having sides  $a = 7436$  m and  $b = 7327$  m

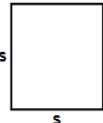
Answer: \_\_\_\_\_

- 80)
- 
- Find perimeter of rectangle having sides  $a = 9878$  in and  $b = 9333$  in

Answer: \_\_\_\_\_

- 81) A number is chosen at random from 1 to 75. Find the probability of selecting multiples of 20 and 20.

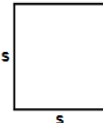
Answer: \_\_\_\_\_

- 82)
- 
- Find perimeter of square having each side ( $s$ ) equals 4339 in

Answer: \_\_\_\_\_

- 83) 'What is the probability of rolling factors of 10.when rolling a dice

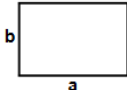
Answer: \_\_\_\_\_

- 84)
- 
- Find perimeter of square having each side ( $s$ ) equals 4709 ft

Answer: \_\_\_\_\_

- 85) 'What is the probability of rolling a multiple of 5.when rolling a dice

Answer: \_\_\_\_\_

- 86)
- 
- Find perimeter of rectangle having sides  $a = 3894$  m and  $b = 3413$  m

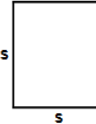
Answer: \_\_\_\_\_

- 87) 'What is the probability of rolling a multiple of 5.when rolling a dice

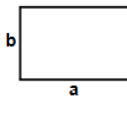
Answer: \_\_\_\_\_

- 88) 'What is the probability of rolling factors of 11.when rolling a dice

Answer: \_\_\_\_\_

- 89)
- 
- Find perimeter of square having each side ( $s$ ) equals 3911 in

Answer: \_\_\_\_\_

- 90)
- 
- Find perimeter of rectangle having sides  $a = 3766$  ft and  $b = 1377$  ft

Answer: \_\_\_\_\_



91)

Find perimeter of triangle  $s = 8918 \text{ cm}$

Answer: \_\_\_\_\_

92)

Find perimeter of rectangle having sides  $a = 9036 \text{ in}$  and  $b = 7329 \text{ in}$

Answer: \_\_\_\_\_

93)

Find perimeter of square having each side ( $s$ ) equals  $9333 \text{ cm}$

Answer: \_\_\_\_\_

94)

Find perimeter of rectangle having sides  $a = 9983 \text{ cm}$  and  $b = 7851 \text{ cm}$

Answer: \_\_\_\_\_

95) 'What is the probability of rolling a even prime number.when rolling a dice

Answer: \_\_\_\_\_

96)

Find perimeter of square having each side ( $s$ ) equals  $7884 \text{ in}$

Answer: \_\_\_\_\_

97)

Find perimeter of triangle  $a = 3466 \text{ ft}$ ,  $b = 6272 \text{ ft}$

Answer: \_\_\_\_\_

98) 'What is the probability of rolling a even prime number.when rolling a dice

Answer: \_\_\_\_\_

99)

Find perimeter of square having each side ( $s$ ) equals  $1926 \text{ ft}$

Answer: \_\_\_\_\_

100)

Find perimeter of triangle  $a = 6992 \text{ m}$ ,  $b = 7732 \text{ m}$ ,  $c = 8426 \text{ m}$

Answer: \_\_\_\_\_

**Total: \_\_\_ / 100**

**Answers:**

- |                   |                    |                   |                    |                    |                     |                   |
|-------------------|--------------------|-------------------|--------------------|--------------------|---------------------|-------------------|
| 1) $\frac{1}{6}$  | 2) 24683in         | 3) 26564m         | 4) $\frac{8}{75}$  | 5) $\frac{0}{1}$   | 6) $\frac{2}{75}$   | 7) 38196ft        |
| 8) 17826ft        | 9) 11628m          | 10) $\frac{0}{1}$ | 11) 12508in        | 12) 19284ft        | 13) 25628m          | 14) 19508in       |
| 15) 24022m        | 16) 7172cm         | 17) 13338cm       | 18) 17423in        | 19) 20847in        | 20) $\frac{0}{1}$   | 21) $\frac{0}{1}$ |
| 22) 18538m        | 23) 20448m         | 24) 11684m        | 25) 23541cm        | 26) 22659cm        | 27) 18206cm         | 28) 30012m        |
| 29) 9884ft        | 30) 21310cm        | 31) 28096cm       | 32) 17604cm        | 33) $\frac{1}{6}$  | 34) $\frac{0}{1}$   | 35) $\frac{1}{6}$ |
| 36) 34822ft       | 37) $\frac{4}{75}$ | 38) $\frac{1}{6}$ | 39) 38006in        | 40) $\frac{1}{6}$  | 41) $\frac{0}{1}$   | 42) 16632in       |
| 43) 29908ft       | 44) 30530in        | 45) 27088m        | 46) 20654m         | 47) $\frac{1}{2}$  | 48) 30078in         | 49) $\frac{1}{3}$ |
| 50) $\frac{0}{1}$ | 51) 23368m         | 52) 38160ft       | 53) 10356m         | 54) $\frac{5}{6}$  | 55) $\frac{37}{75}$ | 56) 29514ft       |
| 57) 25180in       | 58) $\frac{0}{1}$  | 59) 13445m        | 60) $\frac{1}{6}$  | 61) $\frac{2}{25}$ | 62) 23128m          | 63) 12987in       |
| 64) 39214ft       | 65) 30416cm        | 66) 20866cm       | 67) 17908cm        | 68) $\frac{1}{6}$  | 69) 39472in         | 70) $\frac{2}{3}$ |
| 71) 25300ft       | 72) 29483m         | 73) 34528m        | 74) 27884ft        | 75) 31606cm        | 76) $\frac{5}{6}$   | 77) $\frac{5}{6}$ |
| 78) 18664ft       | 79) 29526m         | 80) 38422in       | 81) $\frac{2}{25}$ | 82) 17356in        | 83) $\frac{1}{2}$   | 84) 18836ft       |
| 85) $\frac{1}{6}$ | 86) 14614m         | 87) $\frac{1}{6}$ | 88) $\frac{1}{6}$  | 89) 15644in        | 90) 10286ft         | 91) 26754cm       |
| 92) 32730in       | 93) 37332cm        | 94) 35668cm       | 95) $\frac{1}{6}$  | 96) 31536in        | 97) 16010ft         | 98) $\frac{1}{6}$ |
| 99) 7704ft        | 100) 23150m        |                   |                    |                    |                     |                   |