




HÉROES DE LA TERCERA EDAD

(ÁREAS Y PERÍMETROS)

1

Hallar el área y perímetro

5 dm



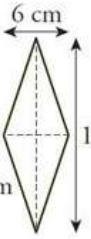
Capitan América

$A = 25 \text{ dm}^2$
 $P = 20 \text{ dm}$

Héroe

2

Hallar el área y perímetro


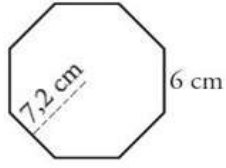
6 cm
18 cm

Aquaman

$A = 54 \text{ cm}^2$
 $P = 38 \text{ cm}$

3

Hallar el área y perímetro

7.2 cm
6 cm


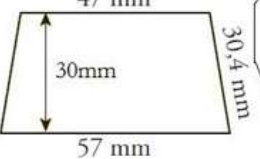
Thor

$A = 172,8 \text{ cm}^2$
 $P = 48 \text{ cm}$

Héroe

4

Hallar el área y perímetro

47 mm
30 mm
57 mm
30,4 mm


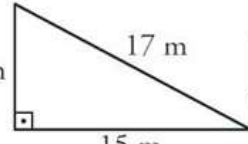
Superman

$A = 1\,560 \text{ mm}^2$
 $P = 164,8 \text{ mm}$

Héroe

5

Hallar el área y perímetro

8 m
17 m
15 m


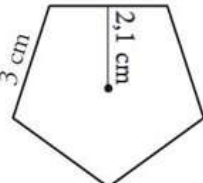
Hulk

$A = 60 \text{ m}^2$
 $P = 40 \text{ m}$

Héroe

6

Hallar el área y perímetro

3 cm
2,1 cm



Mole

$A = 15,75 \text{ cm}^2$
 $P = 15 \text{ cm}$

Héroe

7

Hallar el área y perímetro

5 mm
10 mm

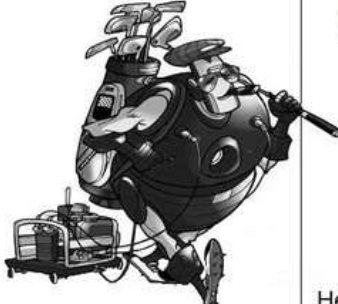
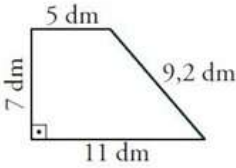
Batman y Robin

$A = 50 \text{ mm}^2$
 $P = 30 \text{ mm}$

Héroe

8

Hallar el área y perímetro

5 dm
7 dm
11 dm
9,2 dm

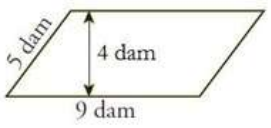
Iron Man

$A = 56 \text{ dm}^2$
 $P = 32,2 \text{ dm}$

Héroe

9

Hallar el área y perímetro

5 dam
4 dam
9 dam

Mujer maravilla

$A = 36 \text{ dam}^2$
 $P = 28 \text{ dam}$

Héroe