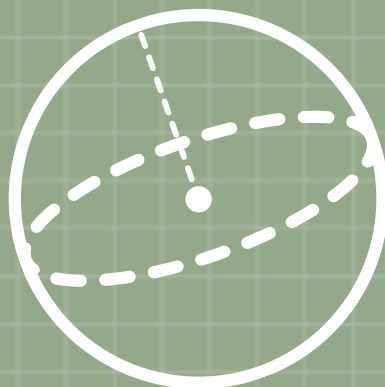
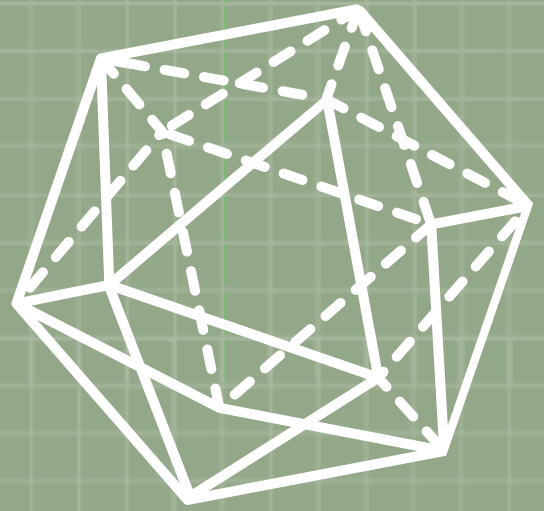
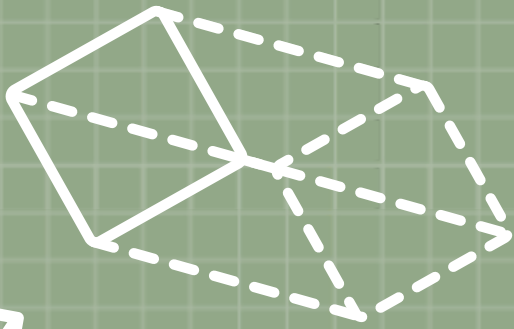


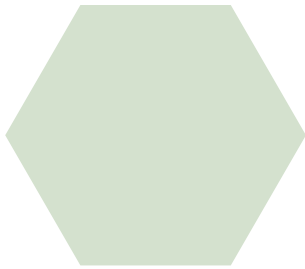


GEOMETRÍA

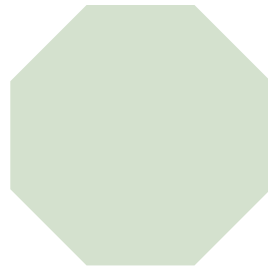




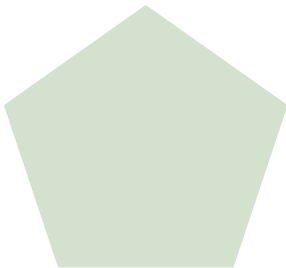
Completa con las características de cada forma:



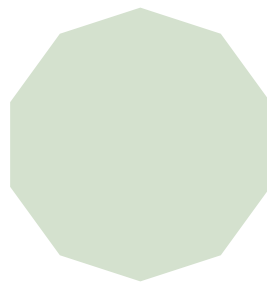
Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____



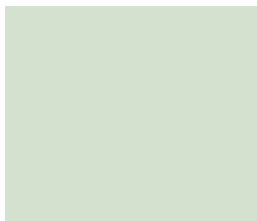
Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____



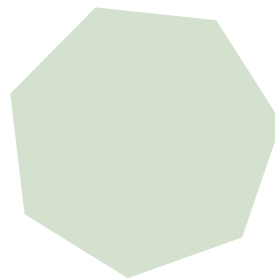
Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____



Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____

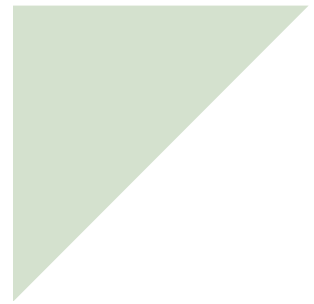
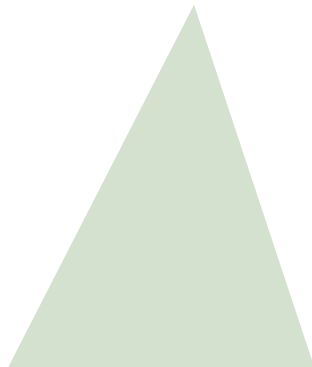
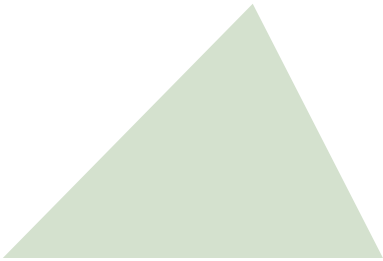
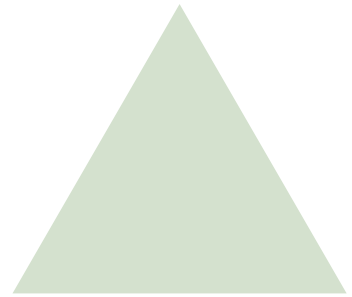
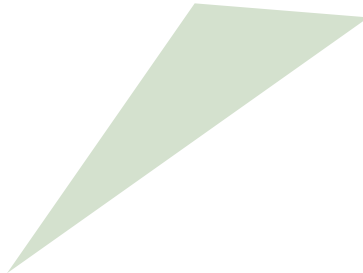
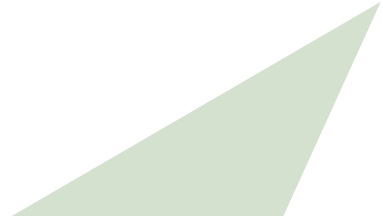
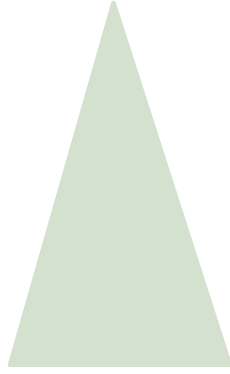


Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____

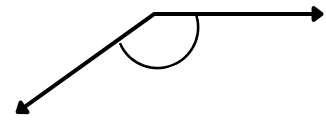
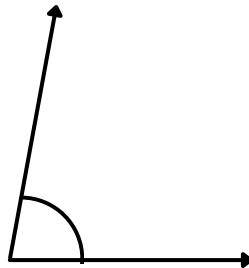
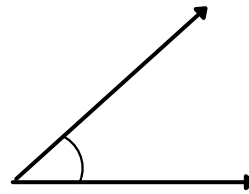
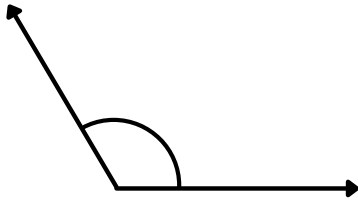
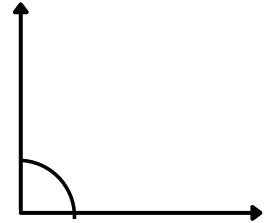
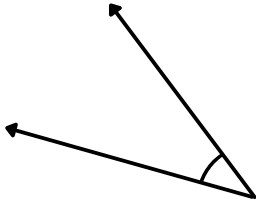


Número de lados = _____
Número de ángulos = _____
Número de vértices = _____
Número de diagonales = _____

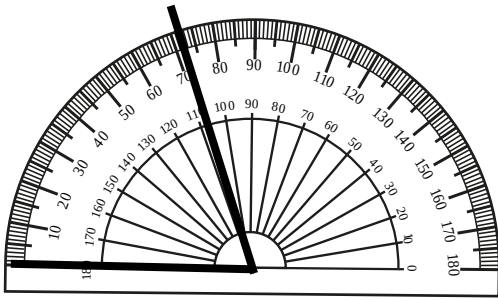
Observa los lados y clasifica los triángulos.

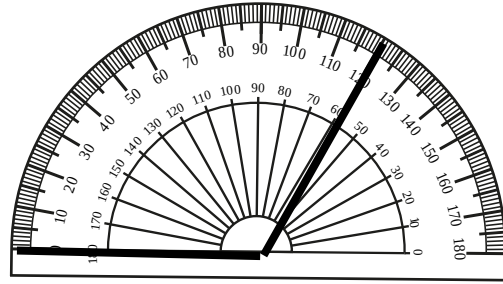


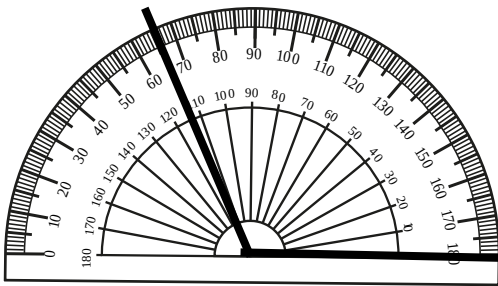
Observa los ángulos y clasifica los triángulos .

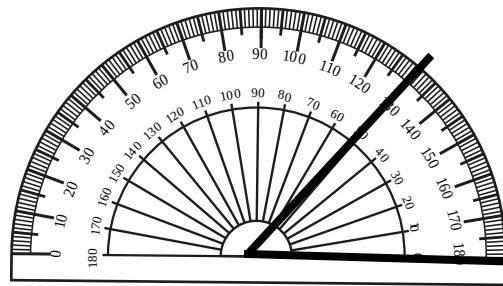


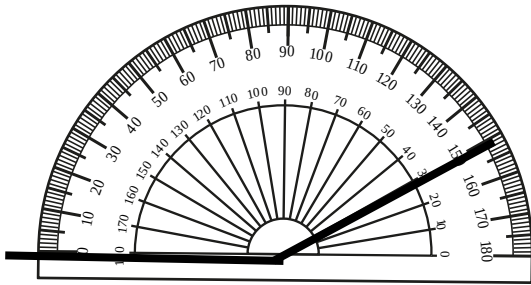
¿Cuántos grados miden los siguientes ángulos?

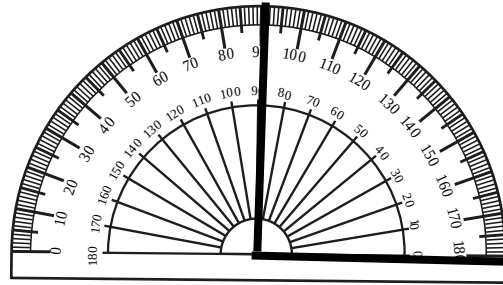


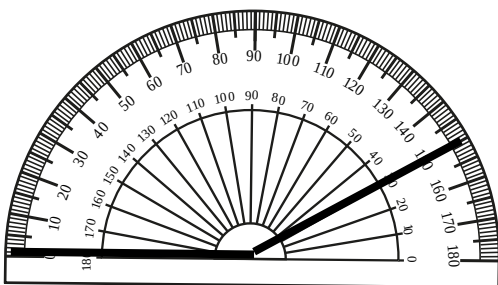


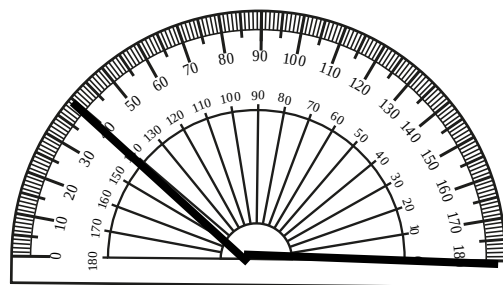






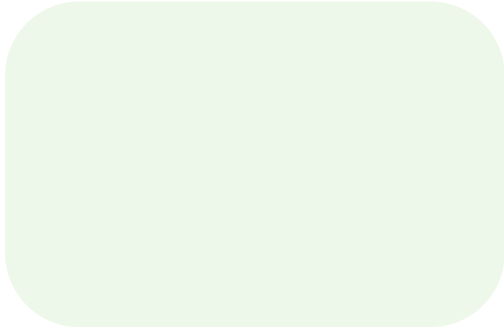




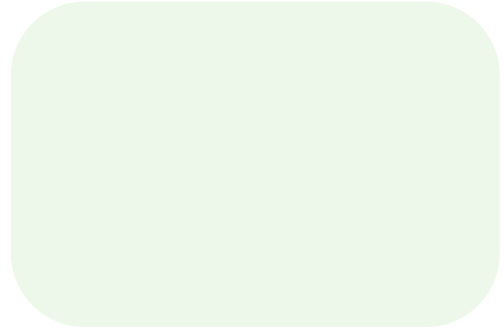




Crea los ángulos de los siguientes grados.



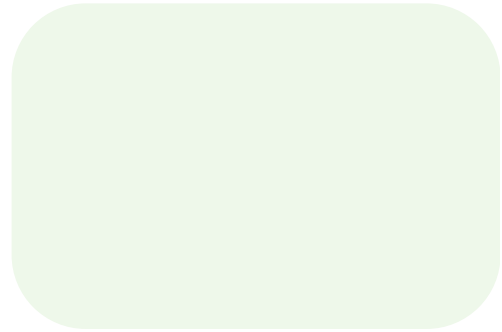
80°



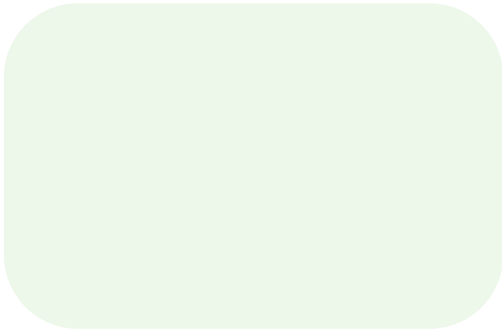
110°



35



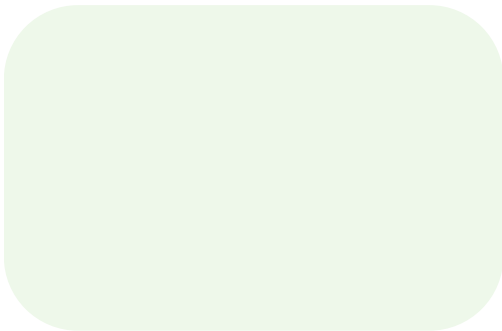
90°



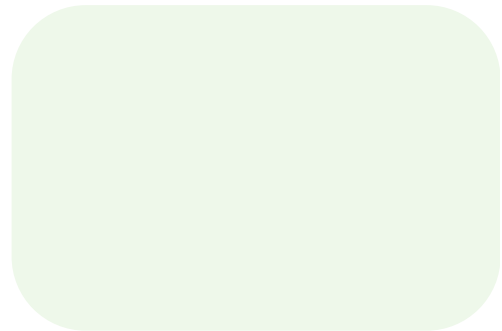
135



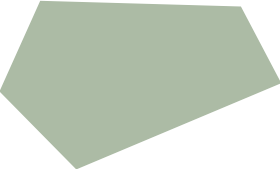

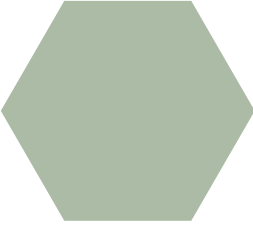

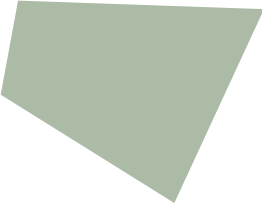
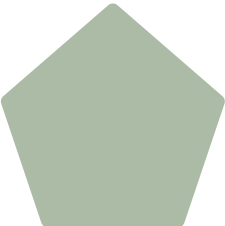
55



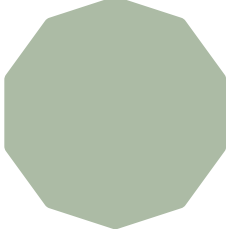
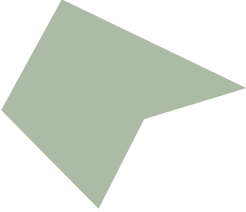
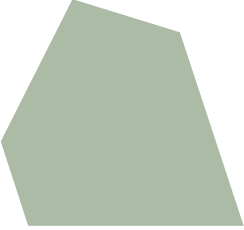

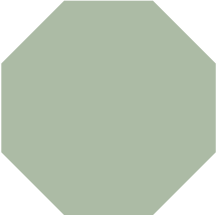
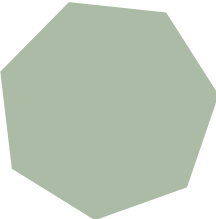
150°



45

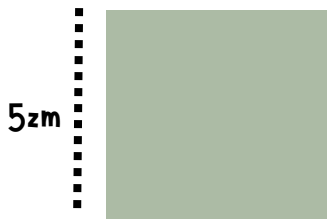
	¿CUÁNTOS LADOS TIENE?	¿ES IRREGULAR O REGULAR?	¿CÓMO SE LLAMA?
			
			
			
			
			
			



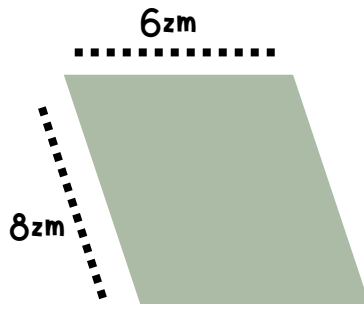
	¿CUÁNTOS LADOS TIENE?	¿ES IRREGULAR O REGULAR?	¿CÓMO SE LLAMA?
			
			
			
			
			
			



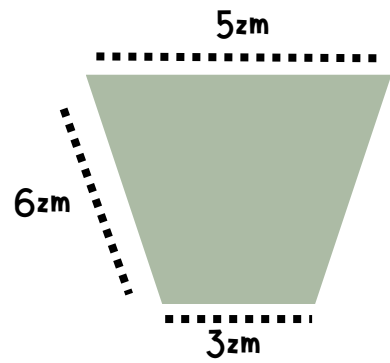
Calcula el perímetro de cada figura:



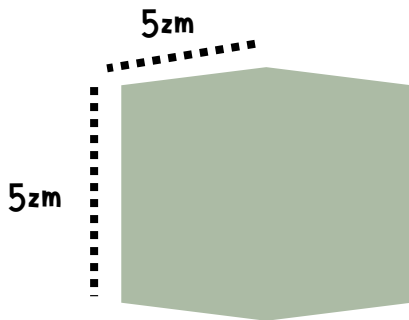
P=



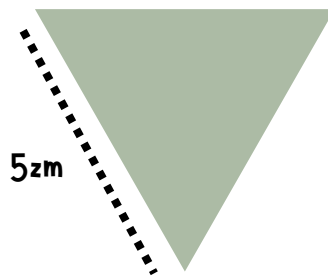
P=



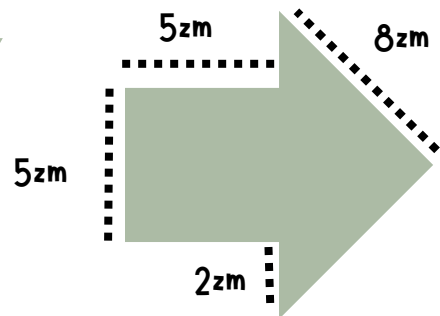
P=



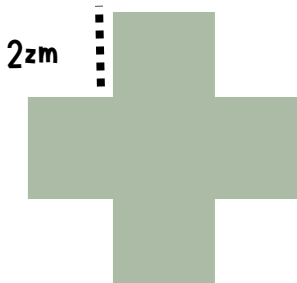
P=



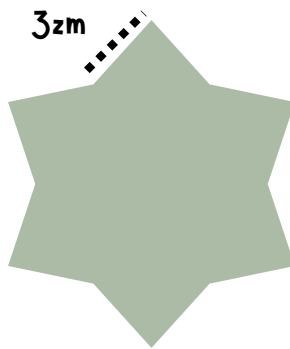
P=



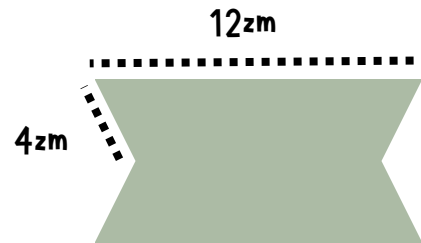
P=



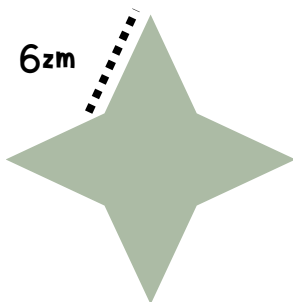
P=



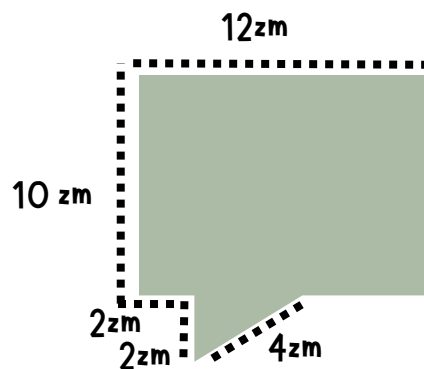
P=



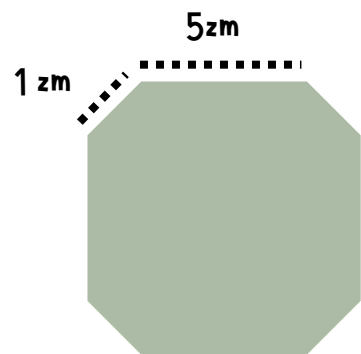
P=



P=

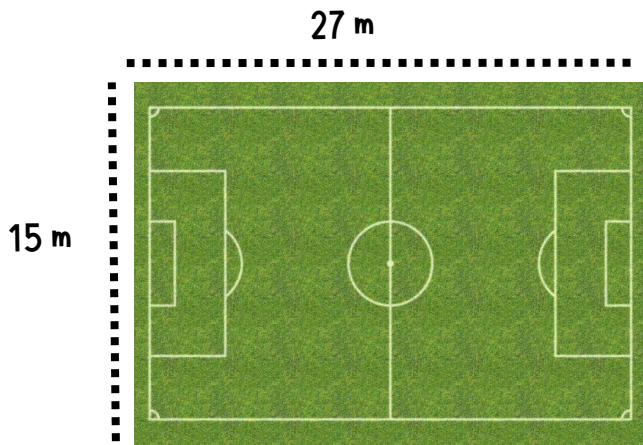


P=



P=

Calcula el perímetro y área de cada figura:



FORMA:

FÓRMULAS:

- $P =$
- $A =$

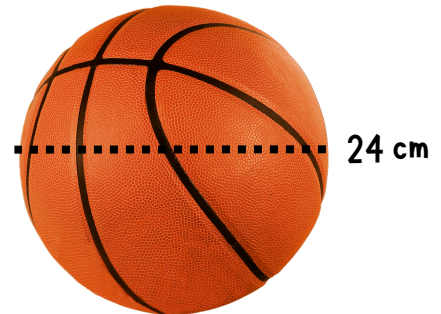
$P =$ $A =$

FORMA:

FÓRMULAS:

- $P =$
- $A =$

$P =$ $A =$



FORMA:

FÓRMULAS:

- $P =$
- $A =$

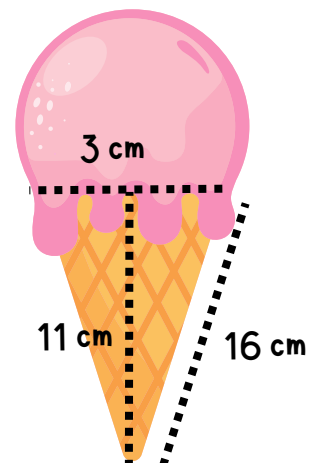
$P =$ $A =$

FORMA:

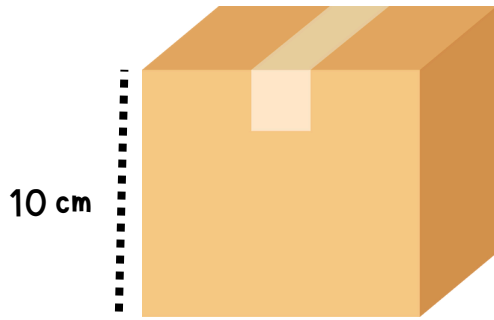
FÓRMULAS:

- $P =$
- $A =$

$P =$ $A =$



Calcula el perímetro y área de cada figura:



FORMA:

FÓRMULAS:

- $P=$
- $A=$

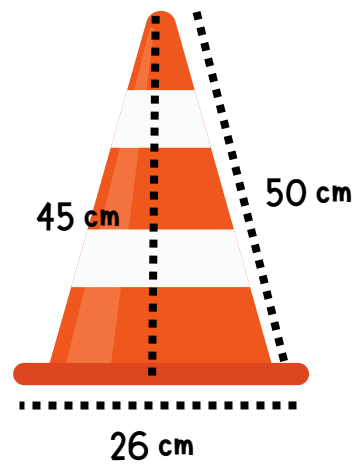
$P=$ $A=$

FORMA:

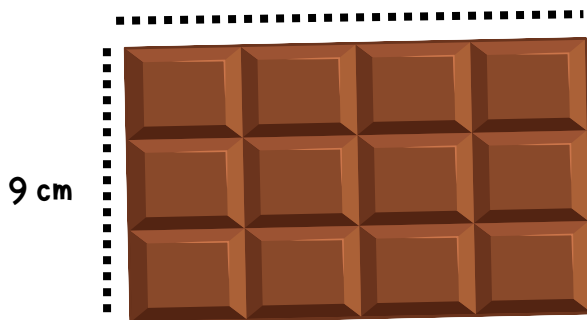
FÓRMULAS:

- $P=$
- $A=$

$P=$ $A=$



18 cm



FORMA:

FÓRMULAS:

- $P=$
- $A=$

$P=$ $A=$

FORMA:

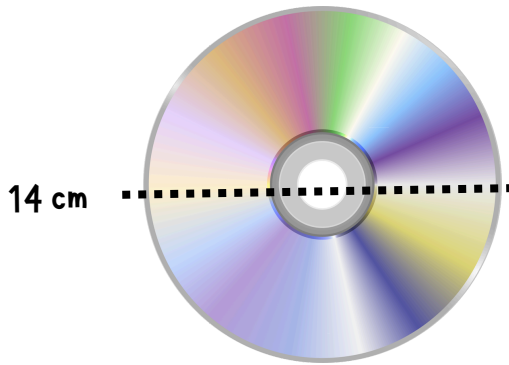
FÓRMULAS:

- $P=$
- $A=$

$P=$ $A=$



Calcula el perímetro y área de cada figura:



FORMA:
FÓRMULAS:

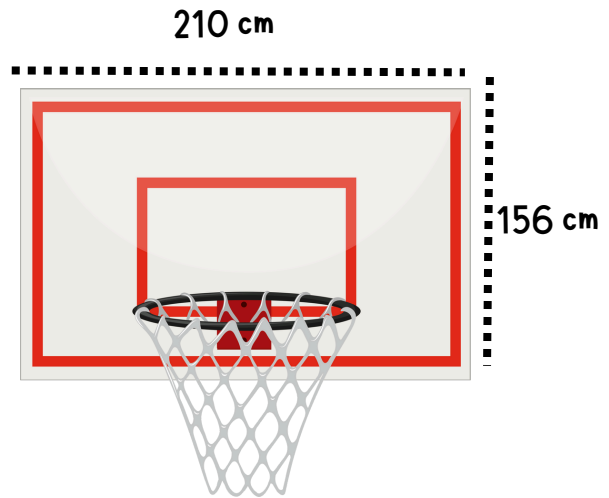
- $P=$
- $A=$

P= **A=**

FORMA:
FÓRMULAS:

- $P=$
- $A=$

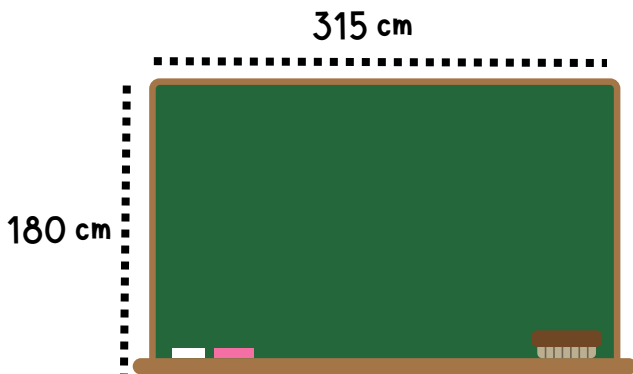
P= **A=**



FORMA:
FÓRMULAS:

- $P=$
- $A=$

P= **A=**



FORMA:
FÓRMULAS:

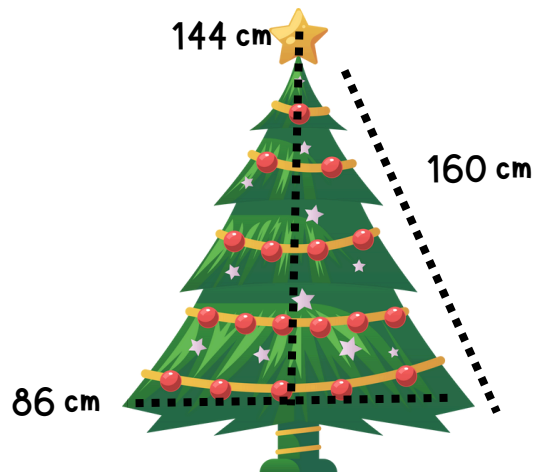
- $P=$
- $A=$

P= **A=**

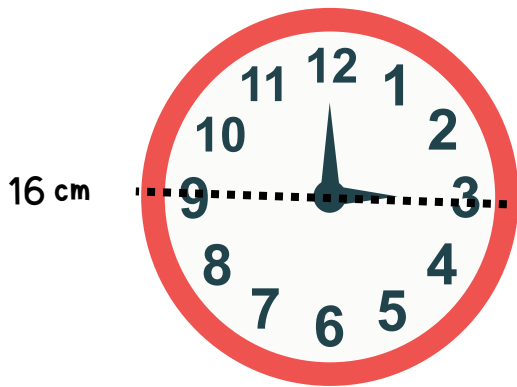
FORMA:
FÓRMULAS:

- $P=$
- $A=$

P= **A=**



Calcula el perímetro y área de cada figura:



FORMA:
FÓRMULAS:

- P=
- A =

P= A=

FORMA:
FÓRMULAS:

- P=
- A =

P= A=

87 cm



126 cm



117 cm

273 cm

FORMA:
FÓRMULAS:

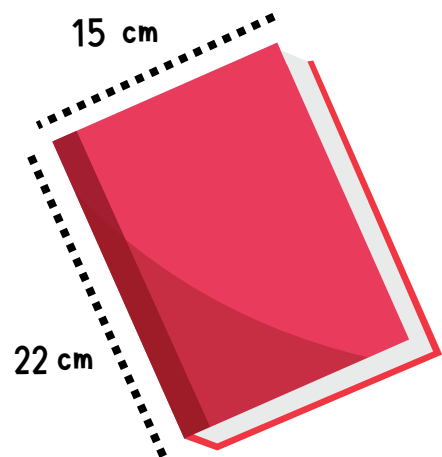
- P=
- A =

P= A=

FORMA:
FÓRMULAS:

- P=
- A =

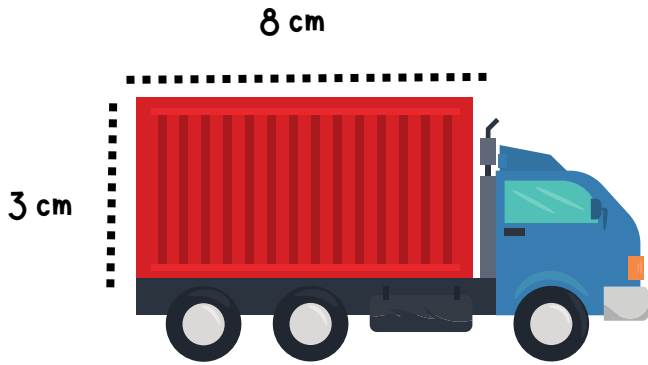
P= A=



15 cm

22 cm

Calcula el perímetro y área de cada figura:



FORMA:
FÓRMULAS:

- P=
- A=

P= A=

FORMA:
FÓRMULAS:

- P=
- A=

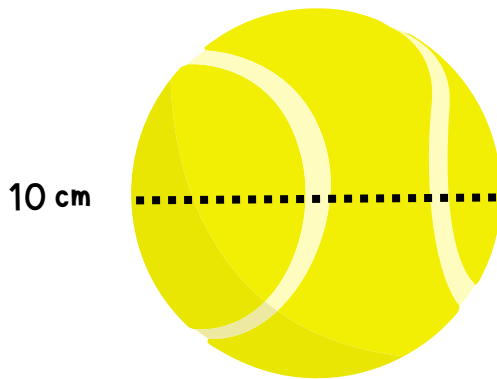
P= A=



FORMA:
FÓRMULAS:

- P=
- A=

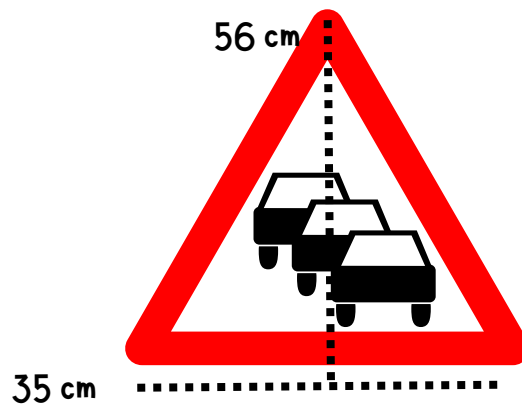
P= A=



FORMA:
FÓRMULAS:

- P=
- A=

P= A=



Calcula el perímetro y área de cada figura:



.....
2 cm

FORMA:
FÓRMULAS:

- P=
- A =

P= A=

156 cm

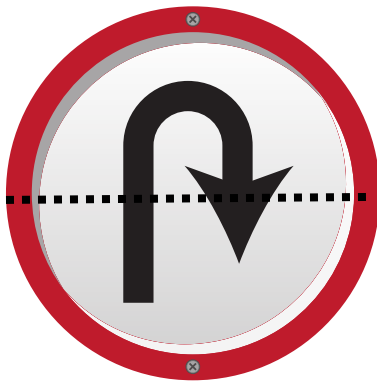
FORMA:
FÓRMULAS:

- P=
- A =

P= A=



54 cm



48 cm

FORMA:
FÓRMULAS:

- P=
- A =

P= A=

FORMA:
FÓRMULAS:

- P=
- A =

P= A=

