

perimeter and area of a flat shape

Rectangle



around

$$4 \times S$$

large

$$S \times S$$



Rectangular



around

$$2 \times (L \times W)$$

large

$$L \times W$$



Triangle



around

$$a + b + c$$

large

$$1/2 \times P \times T$$



Description :

S : Slide

L : long

W : wide

P : pedestal

T : tall



perimeter and area of a flat shape

Grup :

Member :

8 cm



15 cm

large =



7 cm



7 cm

large =



4 cm

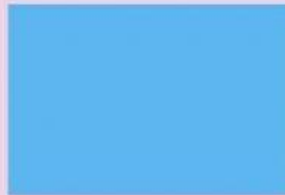


4 cm

around =



10 cm

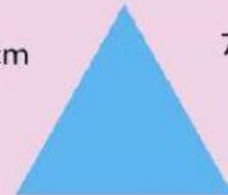


12 cm

around =



7 cm



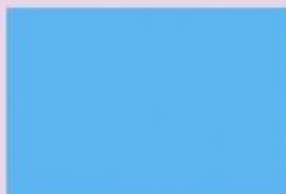
7 cm

7 cm

around =



8 cm

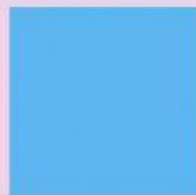


10 cm

around =



10 cm



10 cm

around =



5 cm



5 cm

5 cm

around =

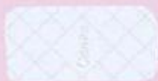


5 cm



5 cm

large =



6 cm



6 cm

large =

