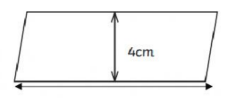
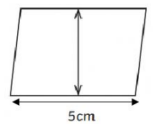
Name:

Area of Parallelograms

1) Match to the measurement given.

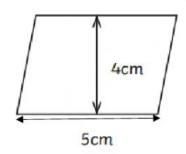


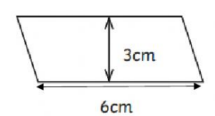


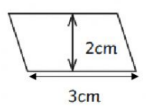
Base

Height

2) Find the area of the parallelograms in squared centimeters.







Area=___cm2

Area=___cm2

Area=___cm2

3) Choose the correct word answer.

Bob has a parallelogram fence that is 20m in height and has a base of 4m. What is the area of the fence?

- A) 24m² B) 48m² C) 80cm² D) 160m²

Tom has a parallelogram plate that is 13cm in height and has a base of 3cm. What is the area of the plate?

- A) 16cm² B) 31cm² C) 39cm² D) 78cm²

A parallelogram has a height of 12cm and has a base of 6cm.

What is the area of the parallelogram?

- A) The area is 18cm^2 B) The area is 36cm^2 c) The area is 72cm^2

4) Write a word answer and equation to find the area.

Gary finds a parallelogram shape. It has a base of 7cm, and its height is 14cm. What is the area of Gary's shape?
Equation: × =cm ²
Word answer:
There is a window the shape of a parallelogram on the school roof.
It has a base of 7m.
Its length is 6m.
It has a height of 15m.
What is the area of the parallelogram window on the school roof?
Equation: × =m ²
Word answer:

