## Geometry:Shapes

Calculate the area of the figures below:


Calculate the perimeter of the figures below:

8

8

14


Find out the missing sides of the following figures:


Which of the following statements ape true:
※ Squape has opposite side parallel.
๕ Rectangle has adjacent congruent sides.
※Kite has opposite sides parallel. ¥Papallelogram has foup pight angles.

## Answer Key

Calculate the area of the figures below:

$12 \times 12=144$

$13 \times 20=260$

$13 \times 20=260$

$15 \times 15=225$

Calculate the perimeter of the figures below:


Find out the missing sides of the following figures:


$$
A=5 \quad B=18
$$


$A=8 \quad B=8$
$C=8 \quad D=8$

$A=14 \quad B=7$

Which of the following statements are true:
\$Square has opposite side parallel.
※Kite has opposite sides parallel.
$\approx$ Rectangle has adjacent congruent sides. ¥ Parallelogram has four right angles.

