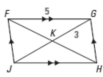
Using Properties of Parallelograms

The following are parallelograms. Find the requested piece(s) and justify your answer.

1

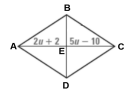


a. JH =

b. JK =

c. JG =

2.



a. u =

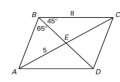
b. AC =

Page 12

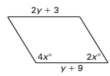
Using Properties of Parallelograms

The following are parallelograms. Find the requested piece(s) and justify your answer.

3.



4.



a. AD =

b. EC =

c. AC =

a. x =b. y =

Page 13

Using Properties of Parallelograms

The following are a rhombus. Find the requested piece(s) and justify your answer.

5.



6.



a. y =

b. PS =

c. Perimeter =

a. x =

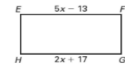
b. AB =

c. Perimeter =

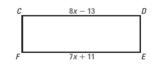
Using Properties of Parallelograms

The following are rectangles. Find the requested piece(s) and justify your answer.

7.



8.



a. x =

a. x=

b. EF =

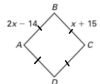
b. CD =

Page 14 Page 15

Using Properties of Parallelograms

The following are parallelograms. Find the requested piece(s) and justify your answer.

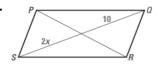
9.



a. x =

b. AB =

10.



a. x =

b. SQ =

c. Perimeter =

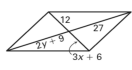
Using Properties of Parallelograms

The following are parallelograms. Find the requested piece(s) and justify your answer.

11.



12.



a. x =

a. x =

b. y =

b. y =