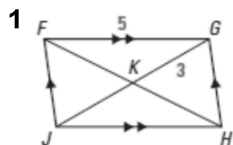
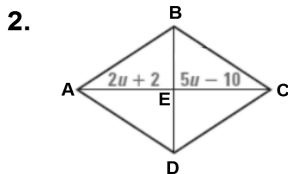


### Using Properties of Parallelograms

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



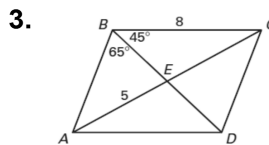
- JH =
- JK =
- JG =



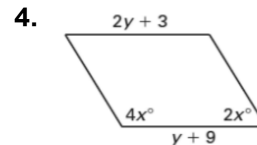
- $u =$
- AC =

### Using Properties of Parallelograms

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



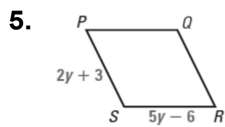
- AD =
- EC =
- AC =



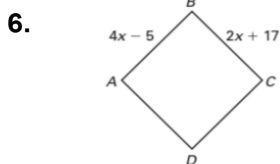
- $x =$
- $y =$

### Using Properties of Parallelograms

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



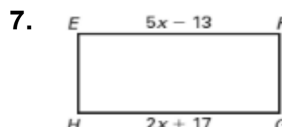
- $y =$
- PS =
- Perimeter =



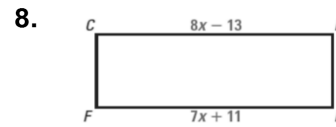
- $x =$
- AB =
- Perimeter =

### Using Properties of Parallelograms

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



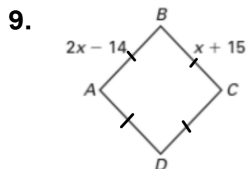
- $x =$
- EF =



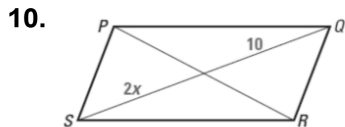
- $x =$
- CD =

### Using Properties of Parallelograms

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



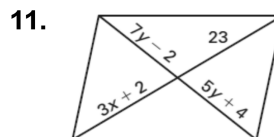
- $x =$
- AB =
- Perimeter =



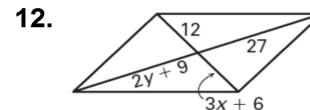
- $x =$
- SQ =

### Using Properties of Parallelograms

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



- $x =$
- $y =$



- $x =$
- $y =$