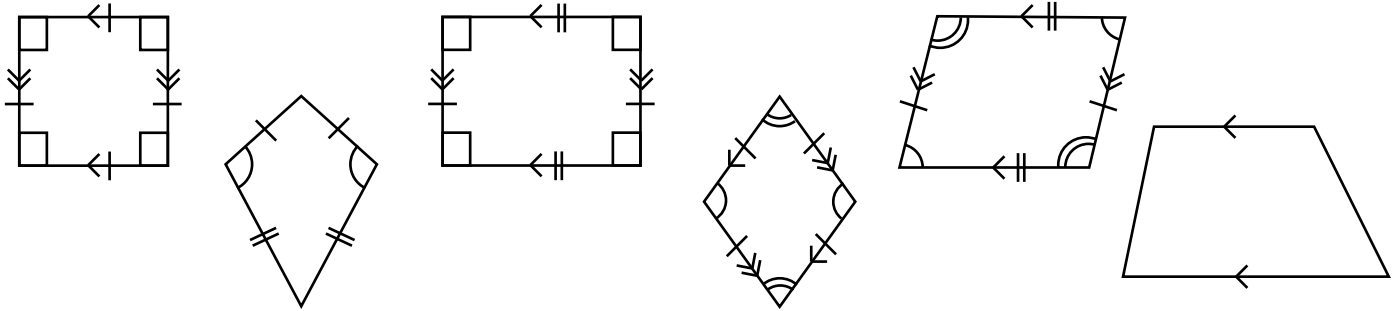


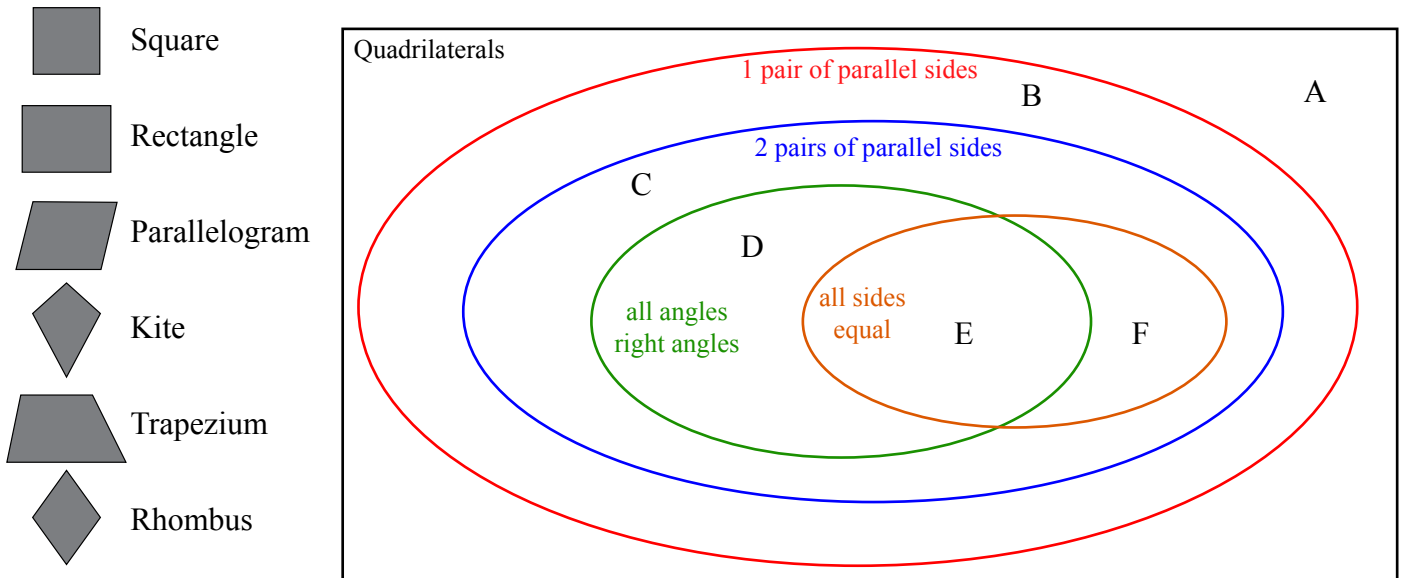
Quadrilaterals



1). Copy and name each quadrilateral.



2). Draw the set diagram. Match the letter to the shape.

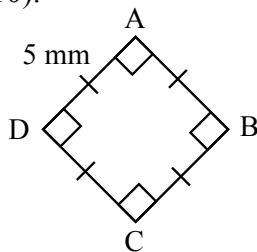


Which quadrilaterals

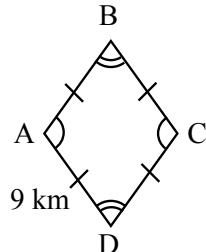
- | | |
|---|--|
| 3). have all sides equal, | 4). have opposite sides equal, |
| 5). have at least one pair of adjacent sides equal, | 6). have all four angles as right angles, |
| 7). have perpendicular sides, | 8). have two pairs of opposite sides parallel, |
| 9). have only one pair of opposite sides parallel? | |

Find AB and CD in each of the following diagrams. Give a reason. (Diagrams not to scale).

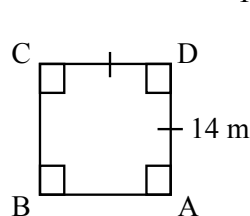
10).



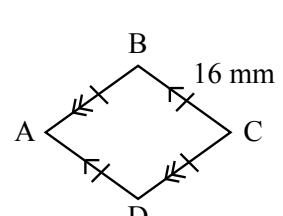
11).



12).

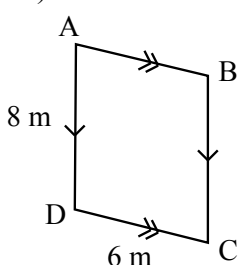


13).

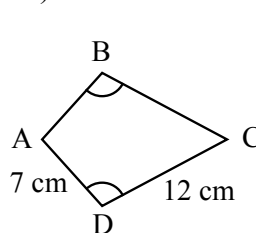


Find AB and BC in each of the following diagrams. Give a reason.

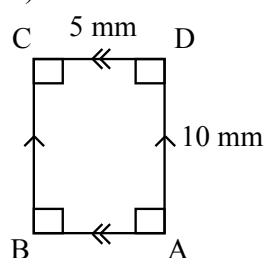
14).



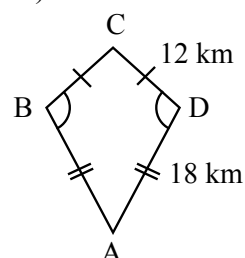
15).



16).



17).



18).

