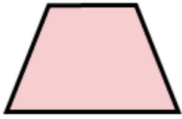
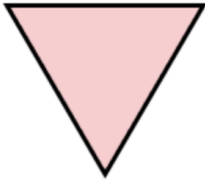


4G4 - Identify acute and obtuse angles and compare and order angles up to two right angles by size

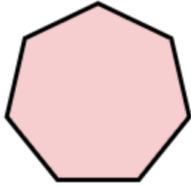
A.



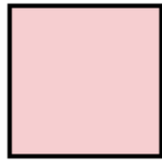
B.



C.



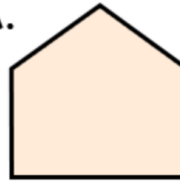
D.



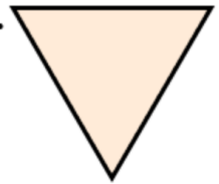
Which shape has both acute and obtuse angles?

- D C A B

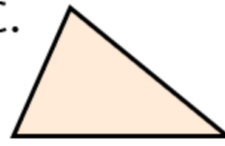
A.



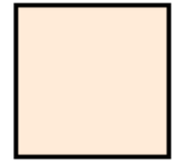
B.



C.



D.



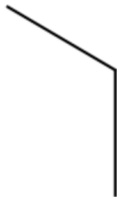
Which shape has one or more obtuse angles?

- D C B A

A.



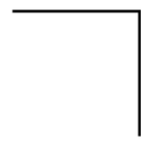
B.



C.



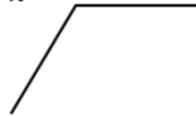
D.



Which is an acute angle?

- B A C D

A.



B.



C.



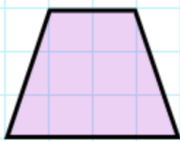
D.



Which is an obtuse angle?

- B C A D

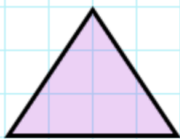
A.



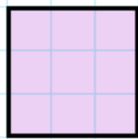
B.



C.



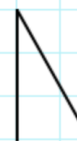
D.



Which shape has the smallest angle?

- B A D C

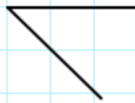
A.



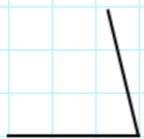
B.



C.



D.



Which angle is the smallest?

- B C A D