

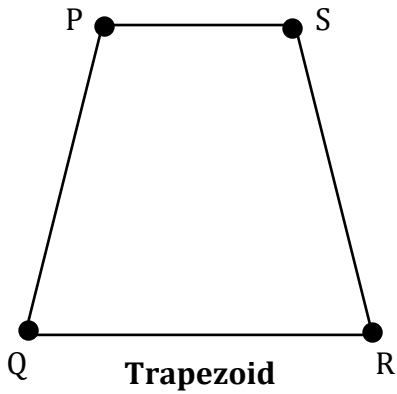
# Types of Angles

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Acute, Obtuse or Right angle

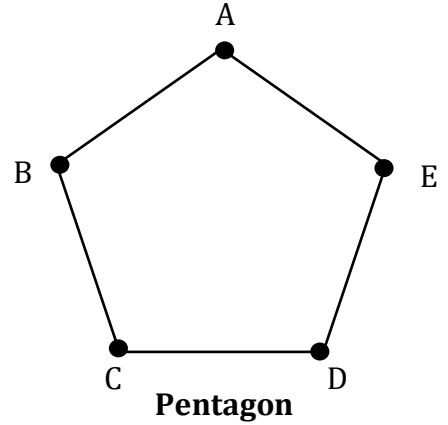
1)



$\angle PQR$ : Acute

$\angle PSR$ : Obtuse

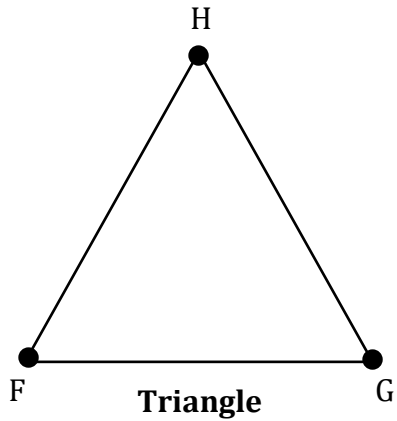
2)



$\angle DCB$ : \_\_\_\_\_

$\angle AED$ : \_\_\_\_\_

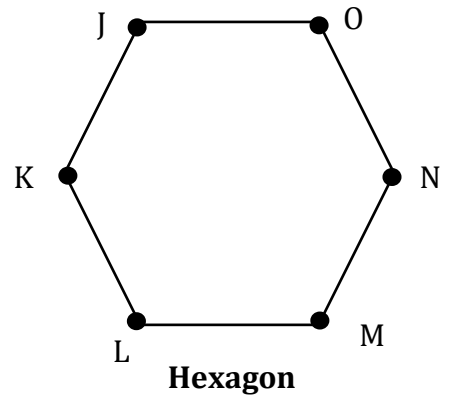
3)



$\angle HFG$ : \_\_\_\_\_

$\angle FGH$ : \_\_\_\_\_

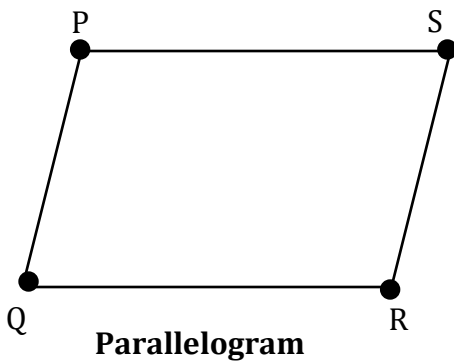
4)



$\angle JON$ : \_\_\_\_\_

$\angle MLK$ : \_\_\_\_\_

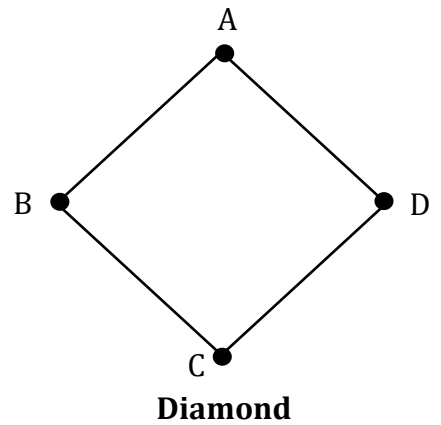
5)



$\angle PQR$ : \_\_\_\_\_

$\angle QRS$ : \_\_\_\_\_

6)



$\angle ABC$ : \_\_\_\_\_

$\angle CDA$ : \_\_\_\_\_

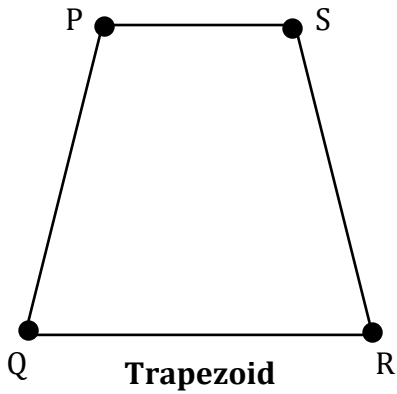
# Types of Angles

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Acute, Obtuse or Right angle

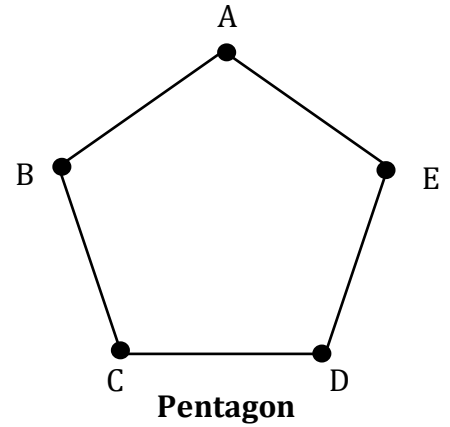
1)



$\angle PQR$ : Acute

$\angle PSR$ : Obtuse

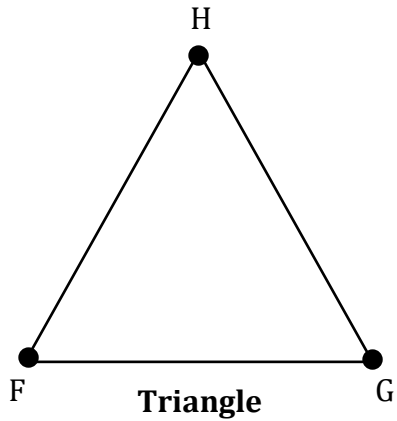
2)



$\angle DCB$ : Obtuse

$\angle AED$ : Obtuse

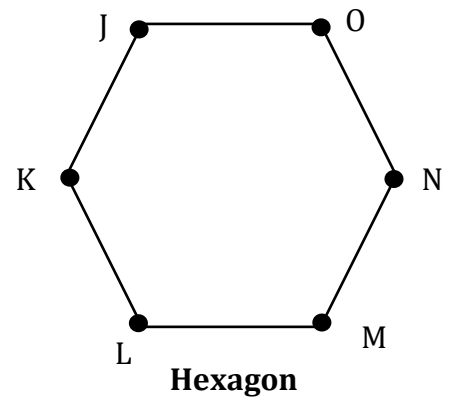
3)



$\angle HFG$ : Acute

$\angle FGH$ : Acute

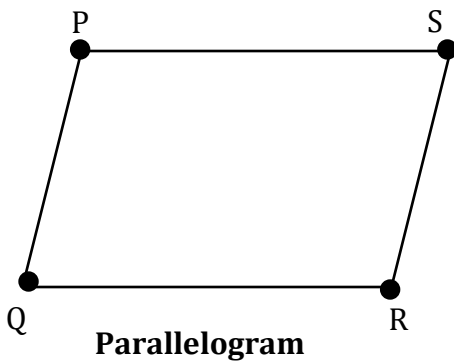
4)



$\angle JON$ : Obtuse

$\angle MLK$ : Obtuse

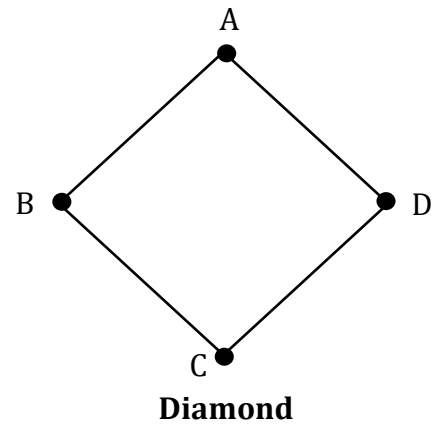
5)



$\angle PQR$ : Acute

$\angle QRS$ : Obtuse

6)



$\angle ABC$ : Right

$\angle CDA$ : Right