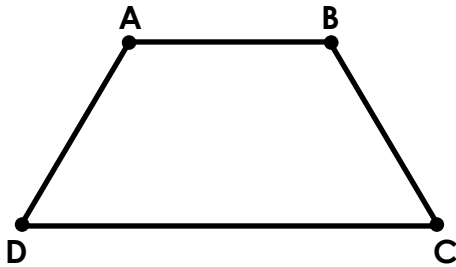


Name: _____

Types of Angles

Tell whether each angle is **obtuse**, **acute**, or **right**.

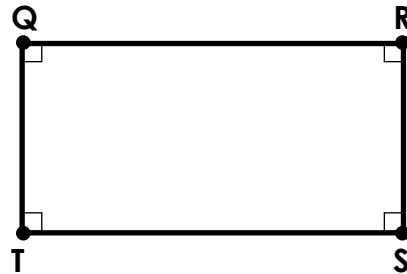
1. trapezoid



$\angle ADC$ - _____

$\angle DAB$ - _____

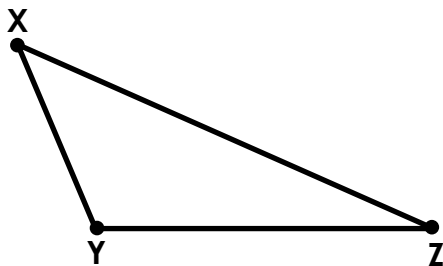
2. rectangle



$\angle QTS$ - _____

$\angle SRQ$ - _____

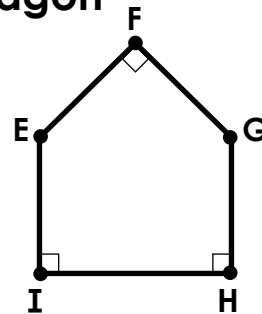
3. triangle



$\angle XYZ$ - _____

$\angle XZY$ - _____

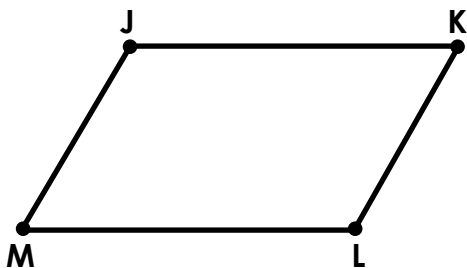
4. pentagon



$\angle EFG$ - _____

$\angle FEI$ - _____

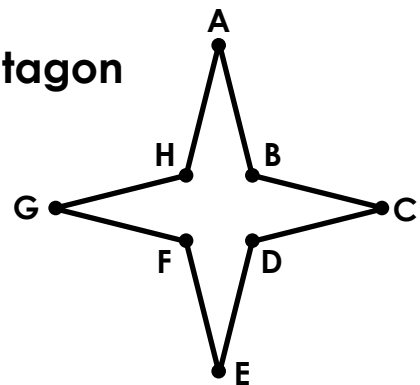
5. parallelogram



$\angle JKL$ - _____

$\angle MLK$ - _____

6. octagon



$\angle GHA$ - _____

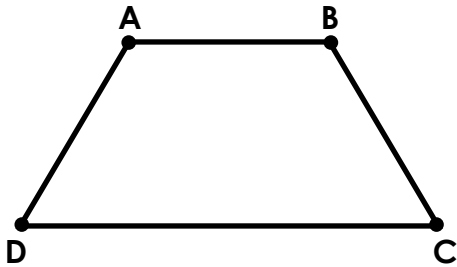
$\angle FED$ - _____

ANSWER KEY

Types of Angles

Tell whether each angle is **obtuse**, **acute**, **right**.

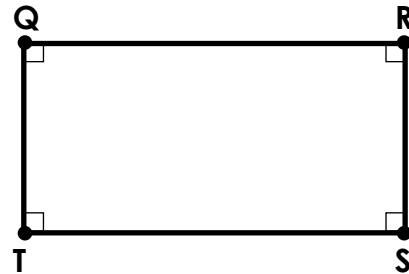
1. trapezoid



$\angle ADC$ - acute

$\angle DAB$ - obtuse

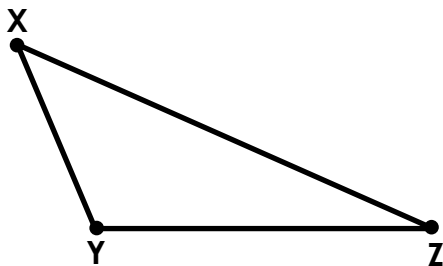
2. rectangle



$\angle QTS$ - right

$\angle SRQ$ - right

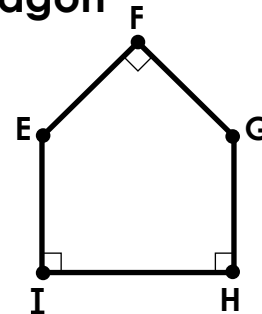
3. triangle



$\angle XYZ$ - obtuse

$\angle XZY$ - acute

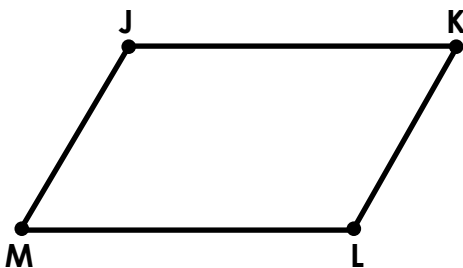
4. pentagon



$\angle EFG$ - right

$\angle FEI$ - obtuse

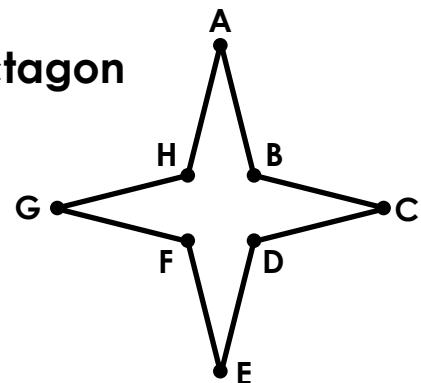
5. parallelogram



$\angle JKL$ - acute

$\angle MLK$ - obtuse

6. octagon



$\angle GHA$ - obtuse

$\angle FED$ - acute