NAME:	DATE:
NAME:	DATE:
AUNIAIE.	DAIL.

## NAMING ANGLES!

ሀሎ, LEADers! Please click on the video below and watch it:

https://www.youtube.com/watch?v=4EgW7XTmymo

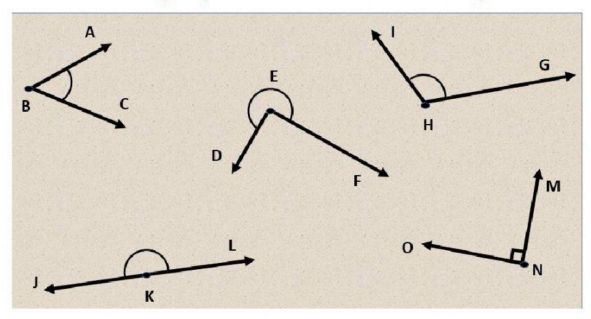
You can watch the video many times. Afterwards, try this worksheet!

## Fill in the blanks using the correct words from the WORD BANK:

Angles are formed when two	share the same	
The point share	ed by both rays is called the	
We normally	use the vertex to name the	
The symbol for a	an angle is	
The short form name of an angle only uses _	letter. Another way of	
naming angles is by using	_ letters. This is called the	
form. In the long form	n, the vertex should always be in the	
of the name. Angle n	ames can be said both	
and backwards. Whe	n we have only two rays sharing the same	
endpoint, we can use	the long form and the short form. When	
we have more than two rays sharing the sam	e endpoint, we can use	
the long form.		
Both Rays Endpoint	Middle Vertex only	
∠ Angle One	Three Forwards Long	

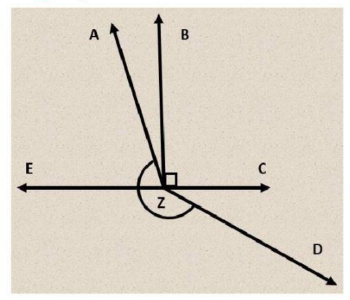


## Look at the angles you see below to answer the questions:



∠C is the same as ∠ABC.	This angle is obtuse.	∠N is a angle.
∠K is the same as ∠JKL	∠E is a right angle.	The straight angle is
∠DFE is a reflex angle.	The largest angle is ∠E	∠B is than ∠N.
Another name for ∠H is 	∠K is smaller than	The smallest angle is

## Look at the angles you see below to answer the questions:



These two angles are the same!	∠ZDE is an obtuse angle.	This is the smallest angle.
∠AZE is bigger than ∠CZD.	∠BZC is smaller than ∠BZD.	∠This is a straight angle.
This is a reflex angle.	Another way to name ∠AZC is	We can use the short form ∠Z to name these angles.