## READY

**Topic: Geometric Figures** 

One of the cool things about geometric figures is that our world is filled with them. For instance, my bathroom mirror is a perfect rectangle and the tiles on my floor are squares. Plus, the edges of these shapes are straight lines or line segments which are pieces of lines, since theoretically a line goes on forever.

1. Look around your world and make a list of the things you see that have a geometric shape. Here are some shapes to begin with. Think of all you can and be prepared to share your lists with the class.

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Triangle	Trapezoid	Parallelogram	Cube	<b>Perpendicular lines</b>

### SET

Topic: Linear Pairs

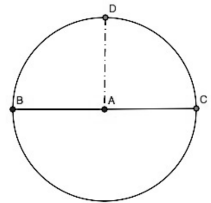
2. Fold a piece of paper, making a smooth crease. Open the paper and examine the shape that you made. Is it a line? Will it always be a line? Justify your thinking.

3. Look at a wall where it meets the ceiling. How would you describe the intersection of the wall and the ceiling?

Imagine folding a circle exactly in half so that the fold passes through the center of the circle. This fold is called the diameter of the circle. It is a line segment with a length, but it is also a special kind of angle called a **straight angle**.

In order to "see" the angle, think of the center of the circle. That point is the vertex of the angle. Either side of the vertex is a radius of the circle. Whenever you draw 2 radii of the circle you make an angle. <u>When the two radii extend in exactly opposite directions</u> <u>and share a common endpoint (the center), they make a line or a</u> <u>straight angle</u>.

14. How many degrees do you think are in a *straight angle*? Use features of the diagram to justify your answer.



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SECONDARY MATH II // MODULE 5 GEOMETRIC FIGURES - 5.1

If two angles share a vertex and together they make a straight angle, then the two angles are called a **linear pair**. (Below are 3 examples of **linear pairs**.)





Examples of linear pairs in real life:



http://www.flicker.com/photos/angle\_dore/63650608



http://www.flicker.com/photos/truthlying/3845031/siz

5. Draw at least 2 diagrams of a real life linear pair.

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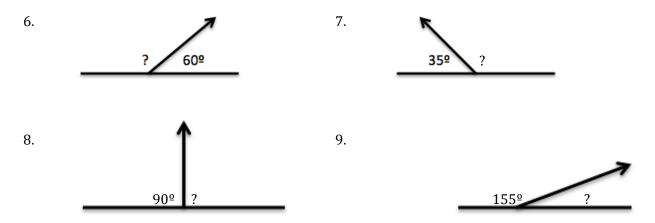


## GO

Topic: Algebra of Linear Pairs

For 2 angles to be a **linear pair**, they must share a vertex and a side, and the sum of their measures must equal 180°.

## Find the measure of the missing angle.



10. Linear pairs could be defined as being **supplementary angles** because they always add up to 180°. Are all supplementary angles linear pairs? Explain your answer.

# Find the supplement of the given angle. Then draw the two angles as linear pairs. Label each angle with its measure.

- 11. m/ABC =  $72^{\circ}$  B will be the vertex.
- 12. m/GHK =  $113^{\circ}$  H will be the vertex.
- 13. m/XYZ =  $24^{\circ}$  Y will be the vertex
- 14. m/JMS =  $168^{\circ}$  M will be the vertex

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