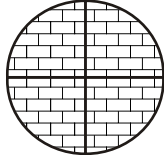
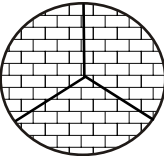
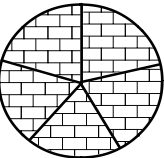


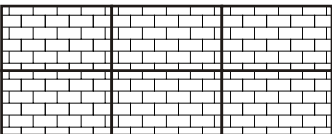


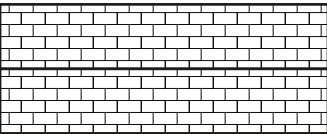
Fill in the blanks to show how many parts make the whole and then write in symbols. The first one is done for you.

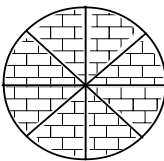
1.  4 fourths or  $\frac{4}{4}$  make a whole.

2.  -----thirds or  $\frac{\square}{\square}$  make a whole.

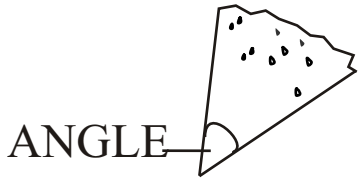
3.  -----fifths or  $\frac{\square}{\square}$  make a whole.

4.  -----sixths or  $\frac{\square}{\square}$  make a whole.

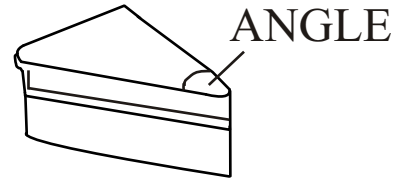
5.  -----halves or  $\frac{\square}{\square}$  make a whole.

6.  -----eighths or  $\frac{\square}{\square}$  make a whole.

**Here are some objects or things you commonly see that have angles in them.**



**A SLICE OF PIZZA**



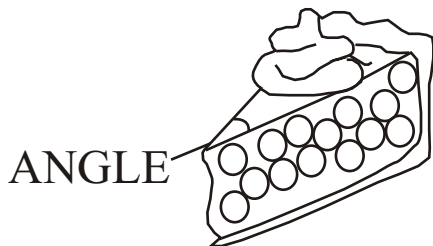
**A PIECE OF CAKE**



**A SWINGING SWING**



**A QUARTER OF A CIRCLE**



**A BIG PIECE OF PIE**



**A LEMON SQUEEZER**

It does not really concern us which line segment or ray rotates as long as we have 2 line segments or rays meeting at a **COMMON** end point.