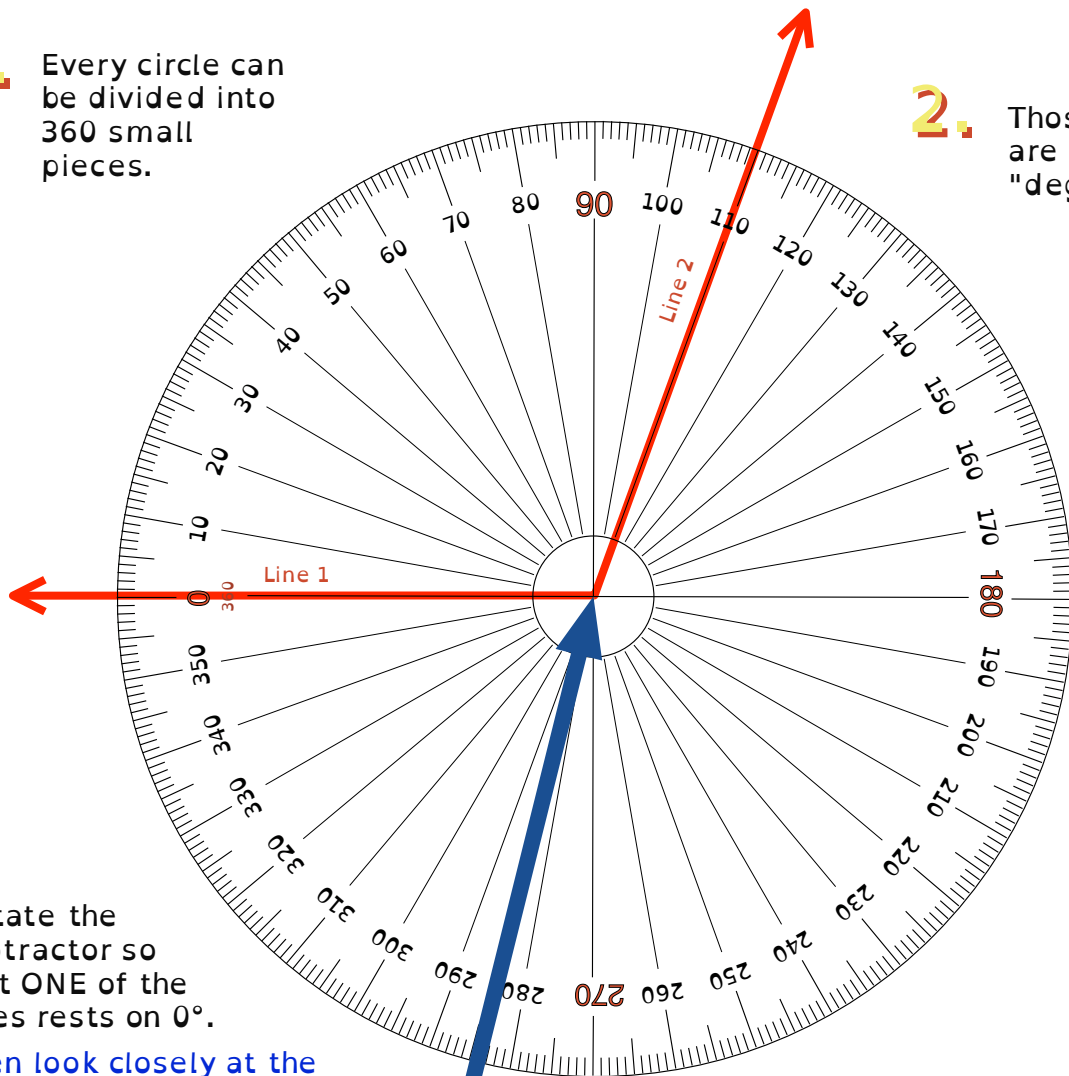


Learning About Angles – 1.2

Angles are measured with a tool called a **protractor**. This page teaches five **BIG IDEAS** that can help you use one!

1. Every circle can be divided into 360 small pieces.

2. Those pieces are called "degrees."

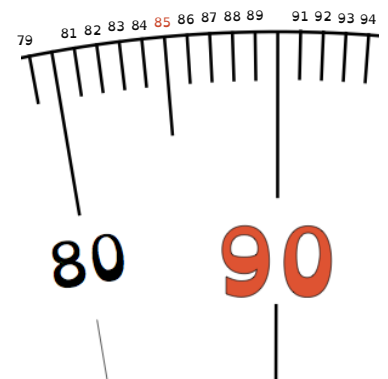


5. Rotate the protractor so that **ONE** of the lines rests on 0°.

Then look closely at the other line. Where it sits is the "size" of that angle!

So the angle shown above measures **110°**.

3. Degrees are numbered like this:



4. The point of any angle we want to measure gets lined up **EXACTLY** at the center of the protractor.