

**a mathematicians cry
for radians over degrees**

(requires silence)

i am a purist

i am a purist

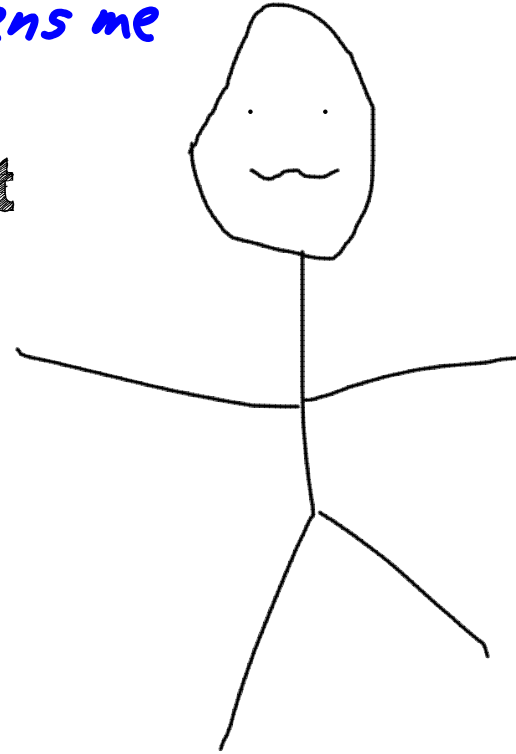


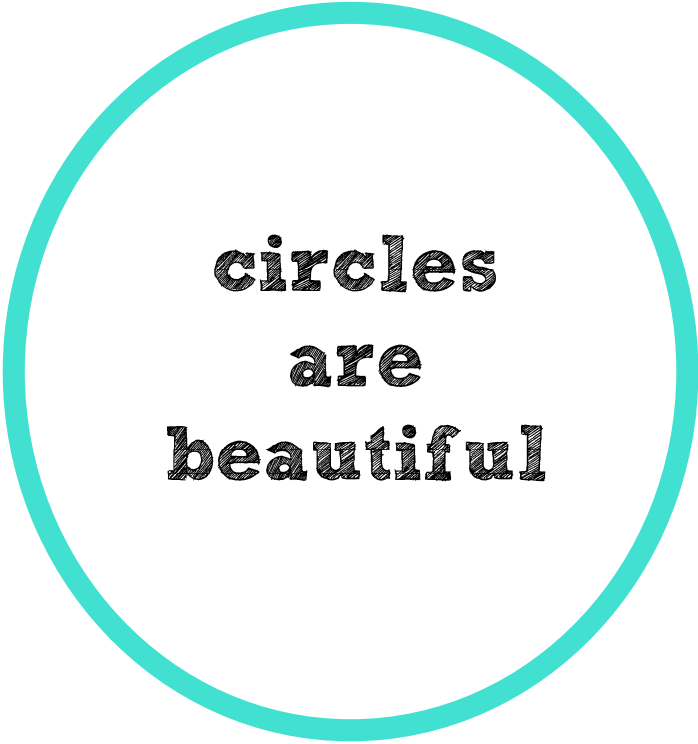
*you're such a purist
it sickens me*

i am a purist



*me being
a purist*

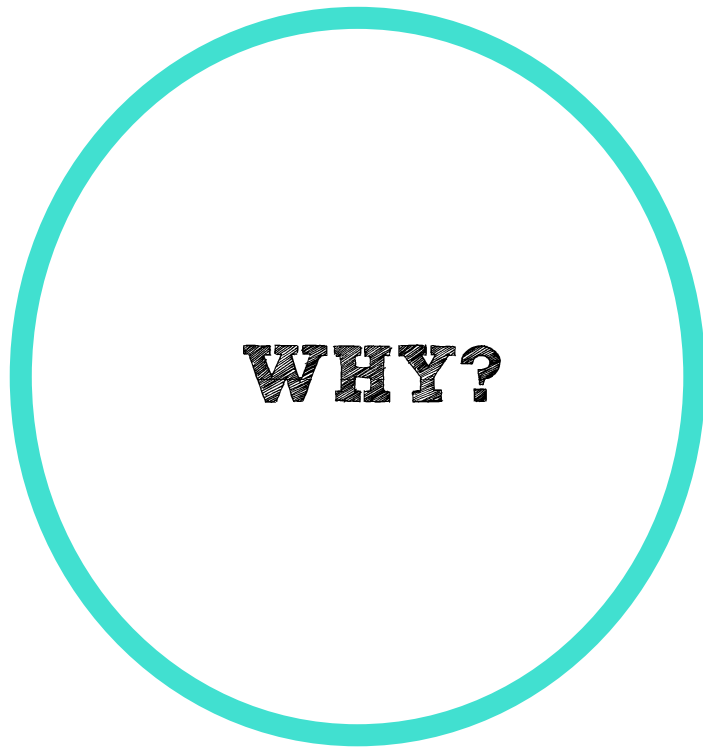




**circles
are
beautiful**



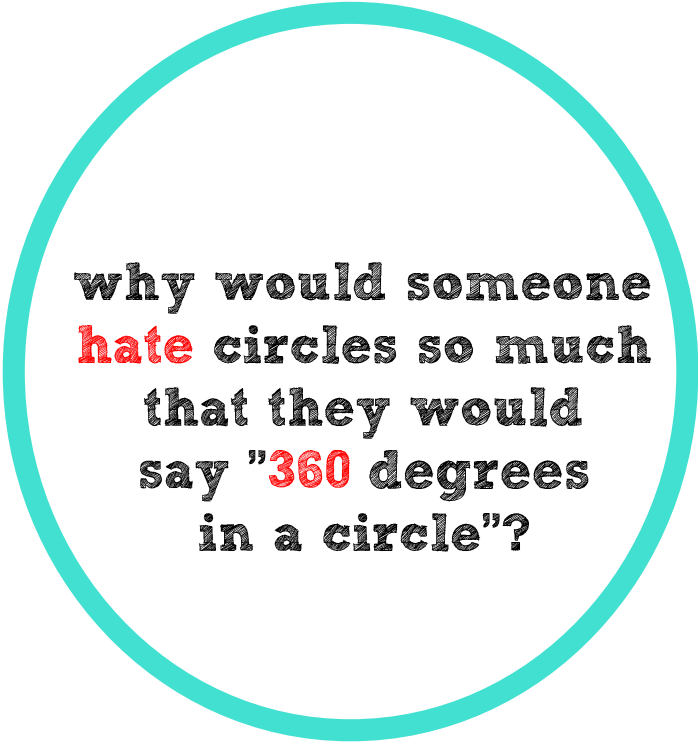
**360 degrees
in a circle?**



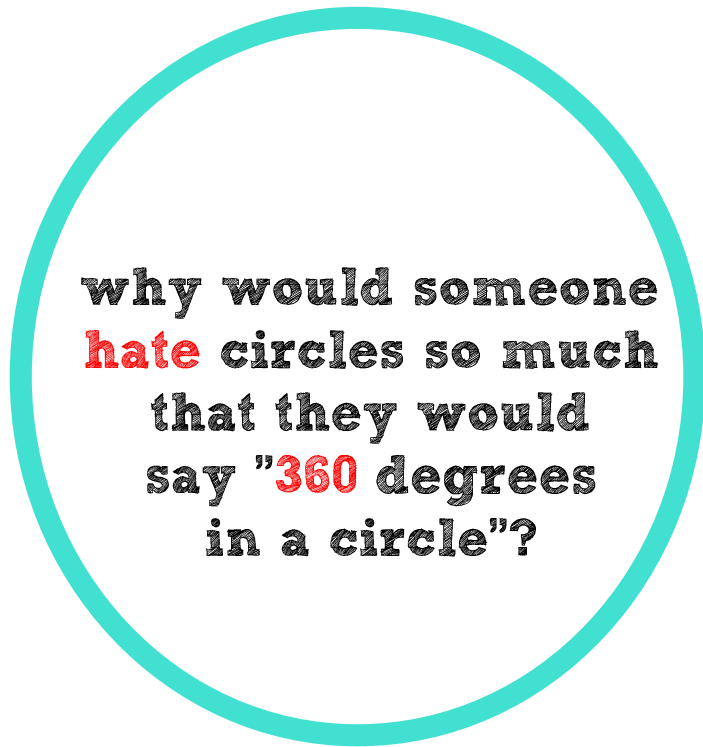




WHY?




**why would someone
hate circles so much
that they would
say "360 degrees
in a circle"?**



why would someone
hate circles so much
that they would
say "**360** degrees
in a circle"?

circle
tears





**might as well
give a circle
 $215401.1553\sqrt{2}$
degrees**

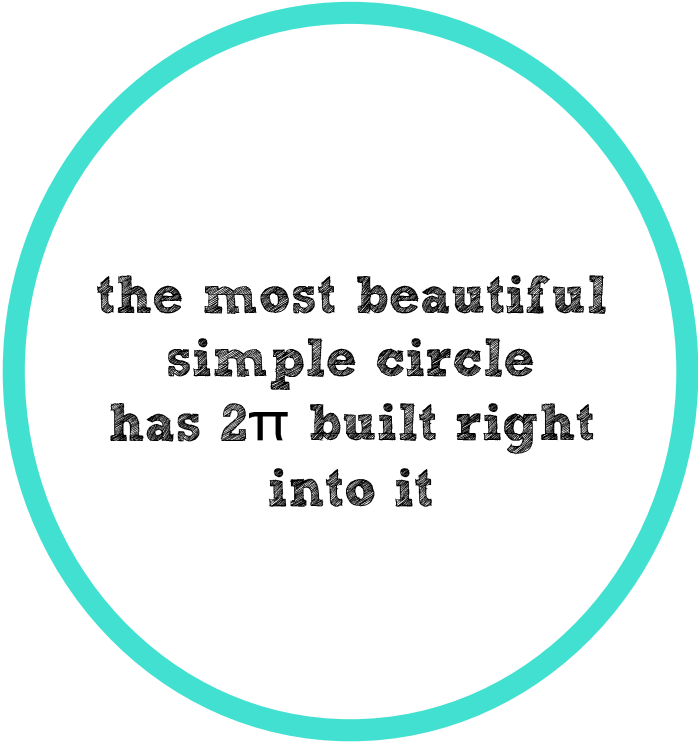


**it's just as random
as 360***

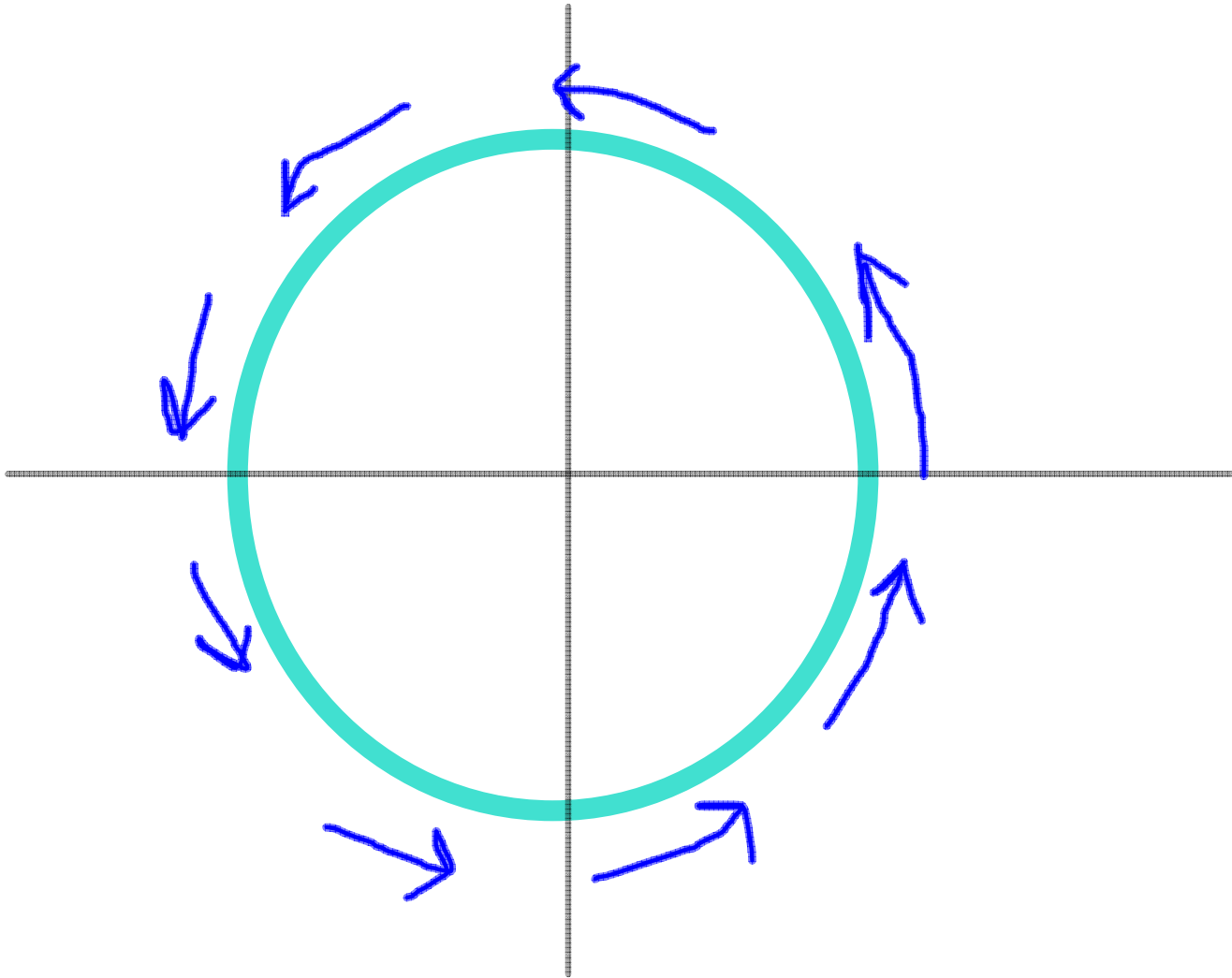
*okay, so actually 360 isn't totally random. it came from the Babylonians. (Look it up). Still, I like to think we've come a long way since then.

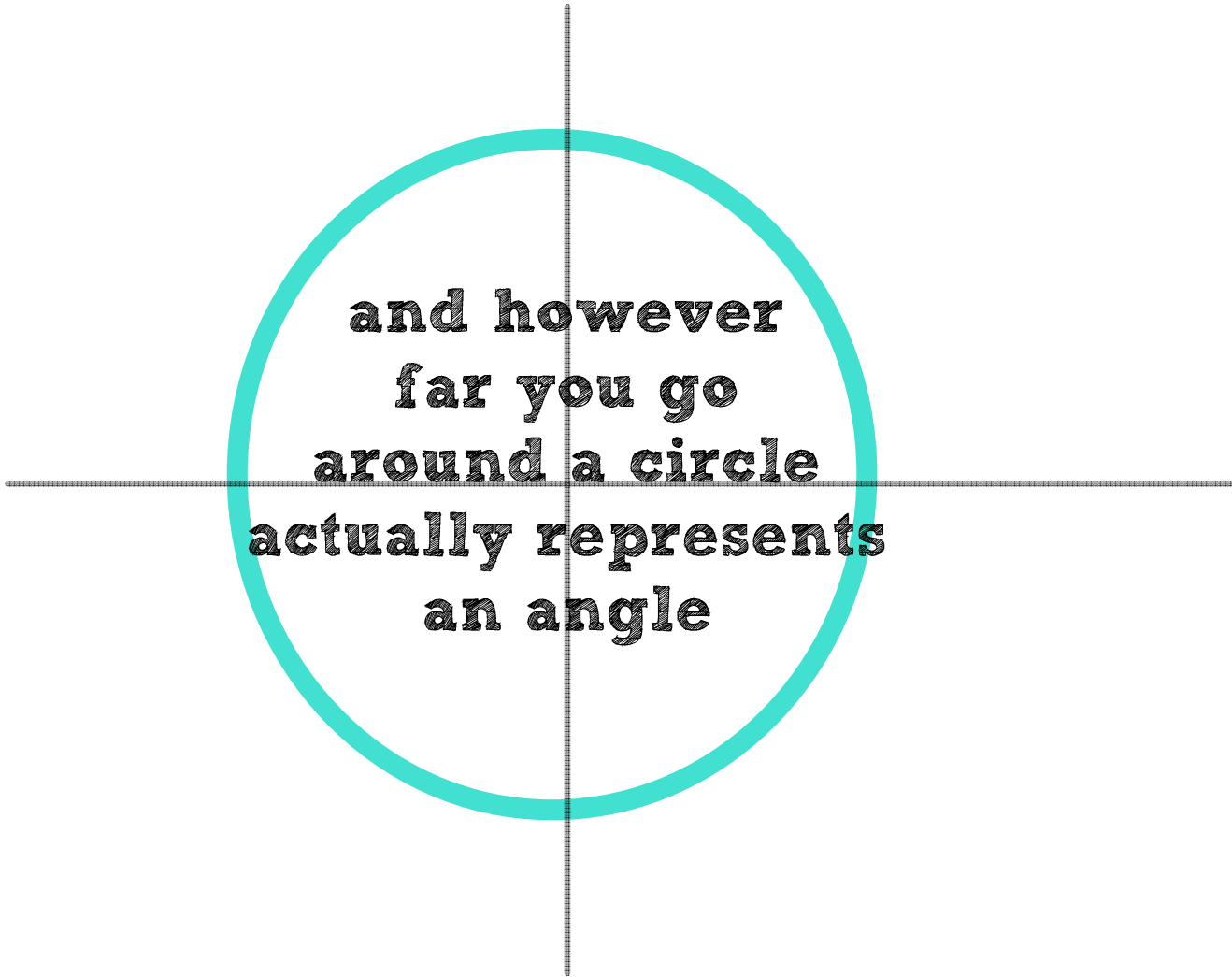


but wouldn't a
more **NATURAL**
and **BEAUTIFUL**
number for a circle
be 2π ?

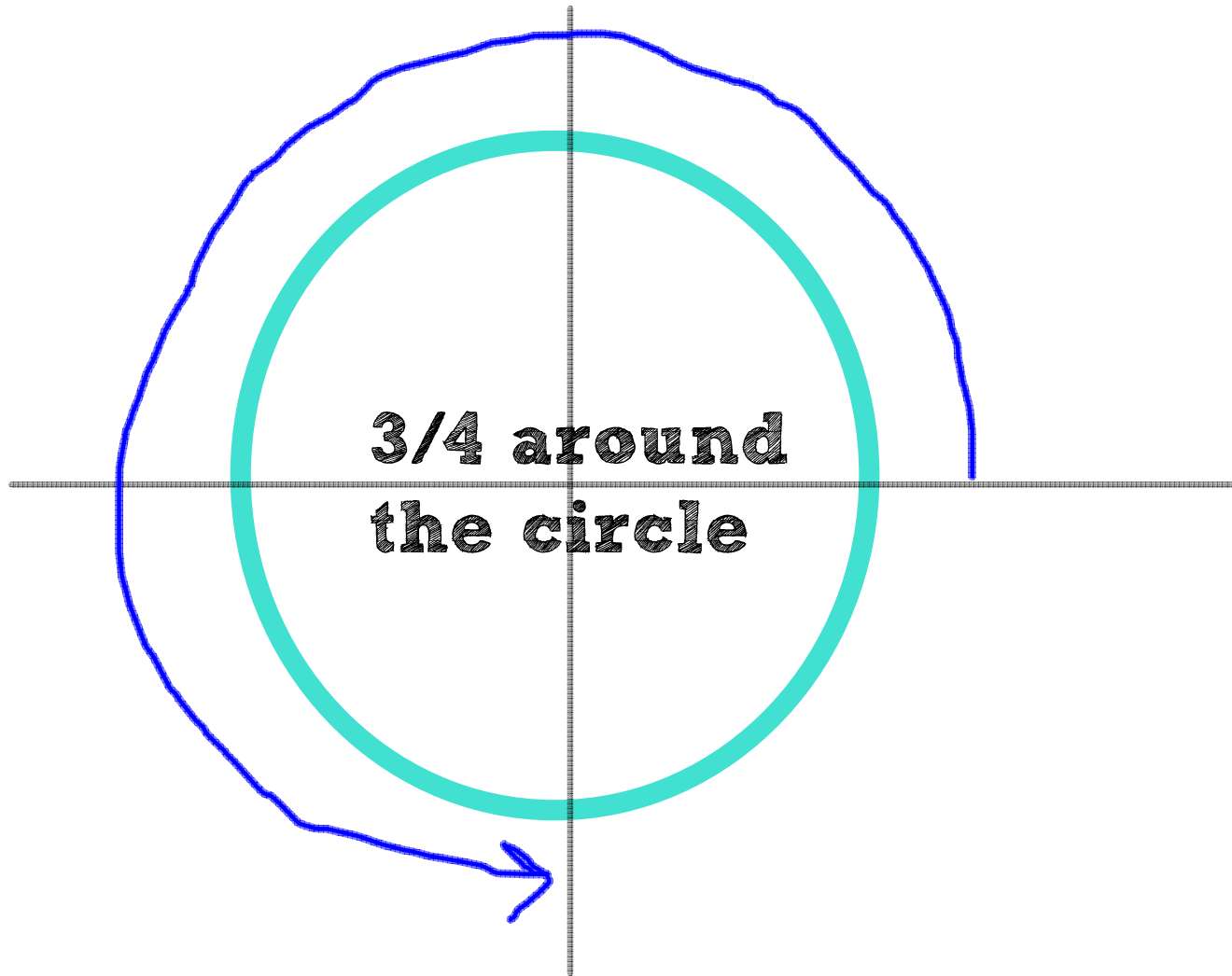


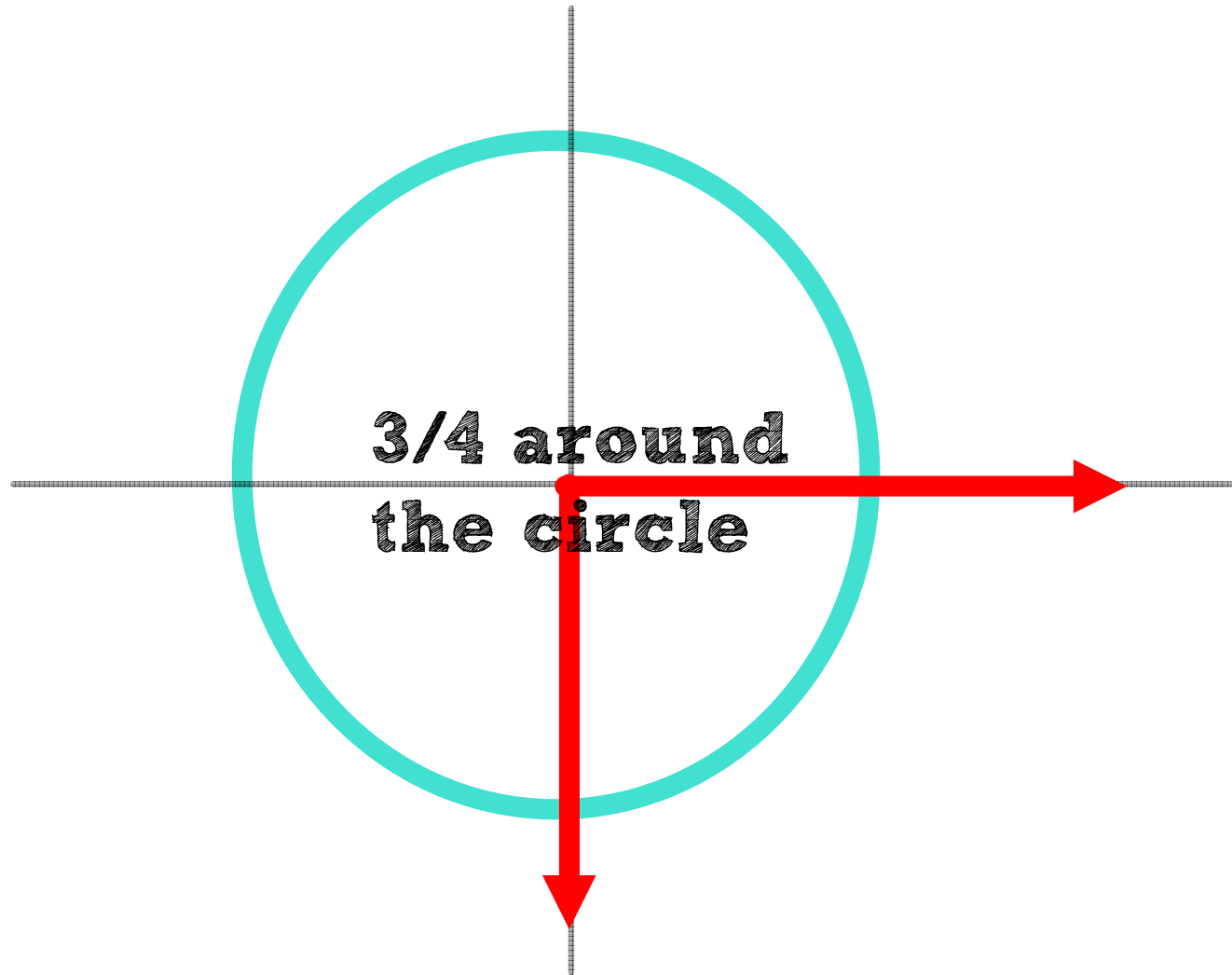
**the most beautiful
simple circle
has 2π built right
into it**

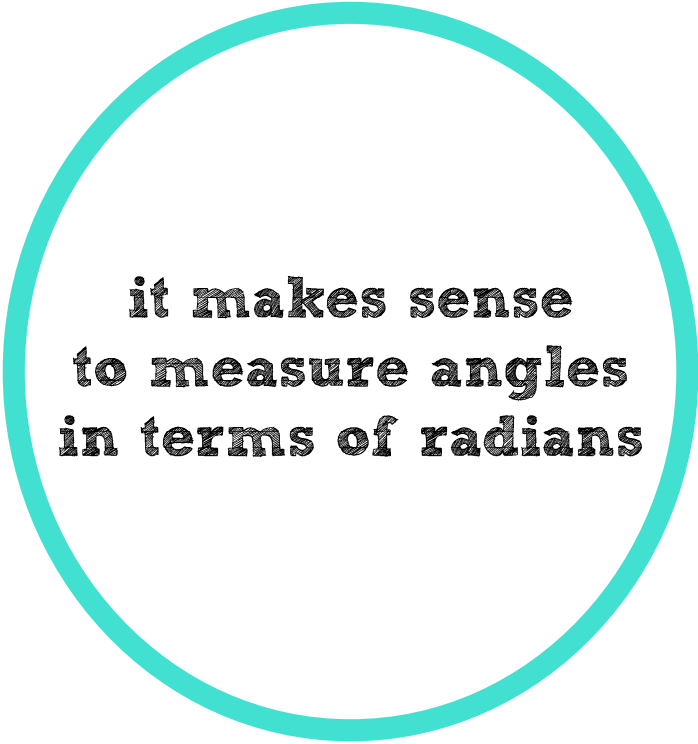




**and however
far you go
around a circle
actually represents
an angle**







**it makes sense
to measure angles
in terms of radians**



