

Cards: Trigonometry.

Tangens

"cos" is short
for...

$\tan(v)$

Have radius 1

$$a^2 + b^2 = c^2$$

$\sin(v)$

Opposite
hypotenuse

Opposite
Adjacent

180°

Cosinus

Unit circle

Sinus

The two
short sides in
a triangle is
called...

Hypotenuse

"tan" is short
for...

The sum of
all angles in a
triangle

Leg

Pythagoras'
theorem

"sin" is short
for...

The longest
side in a
triangle is
called...