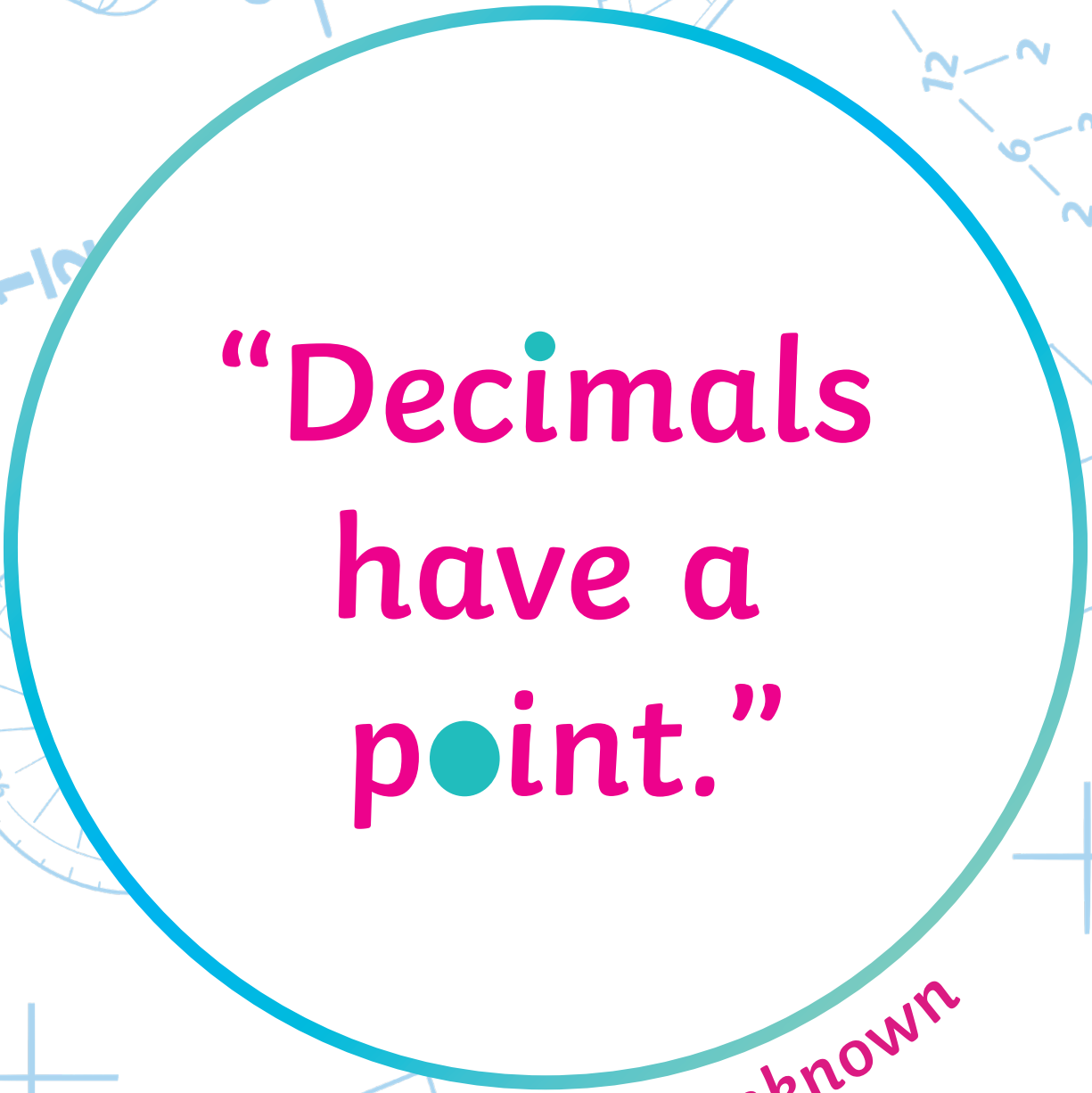


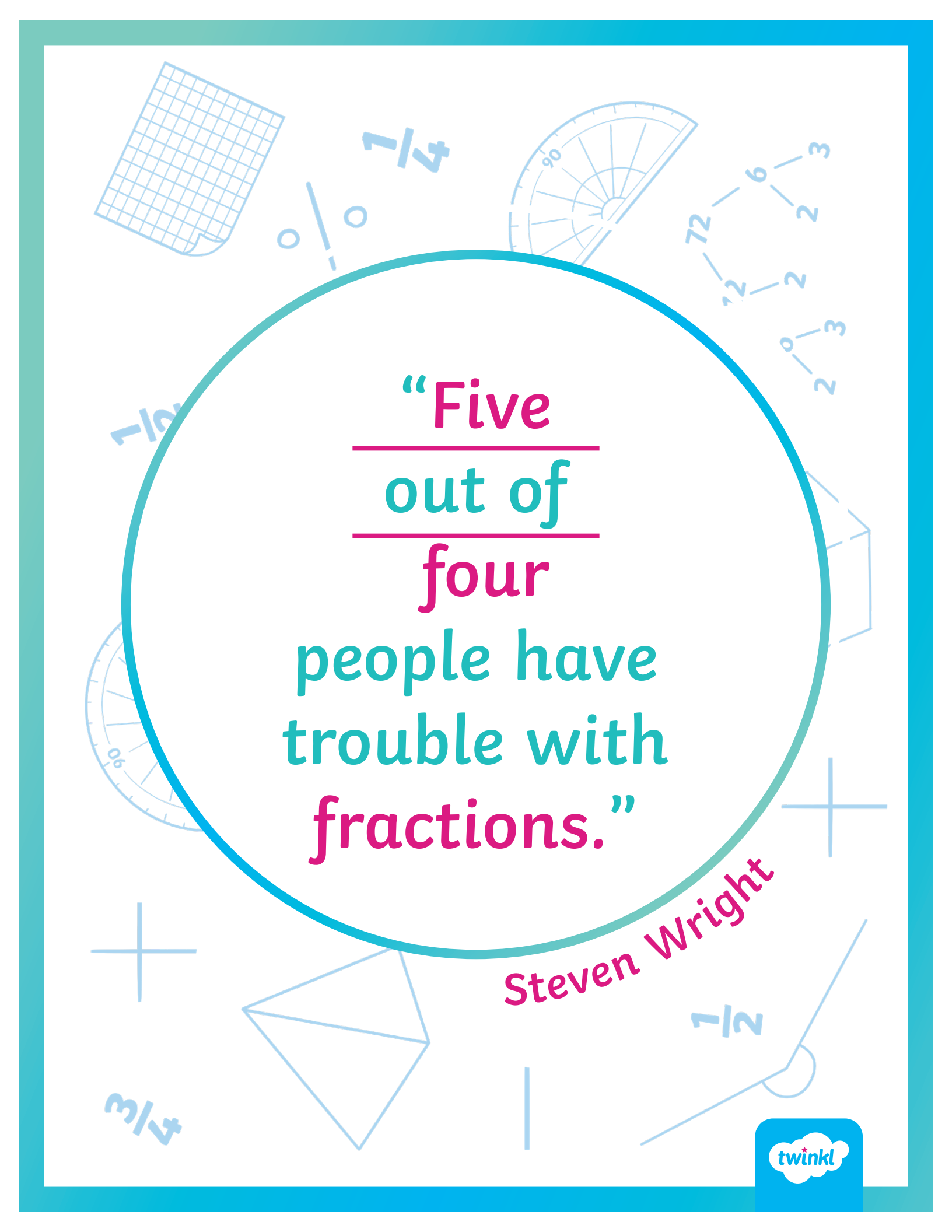
“Failure is the
opportunity to
begin again more
intelligently.”

Henry Ford



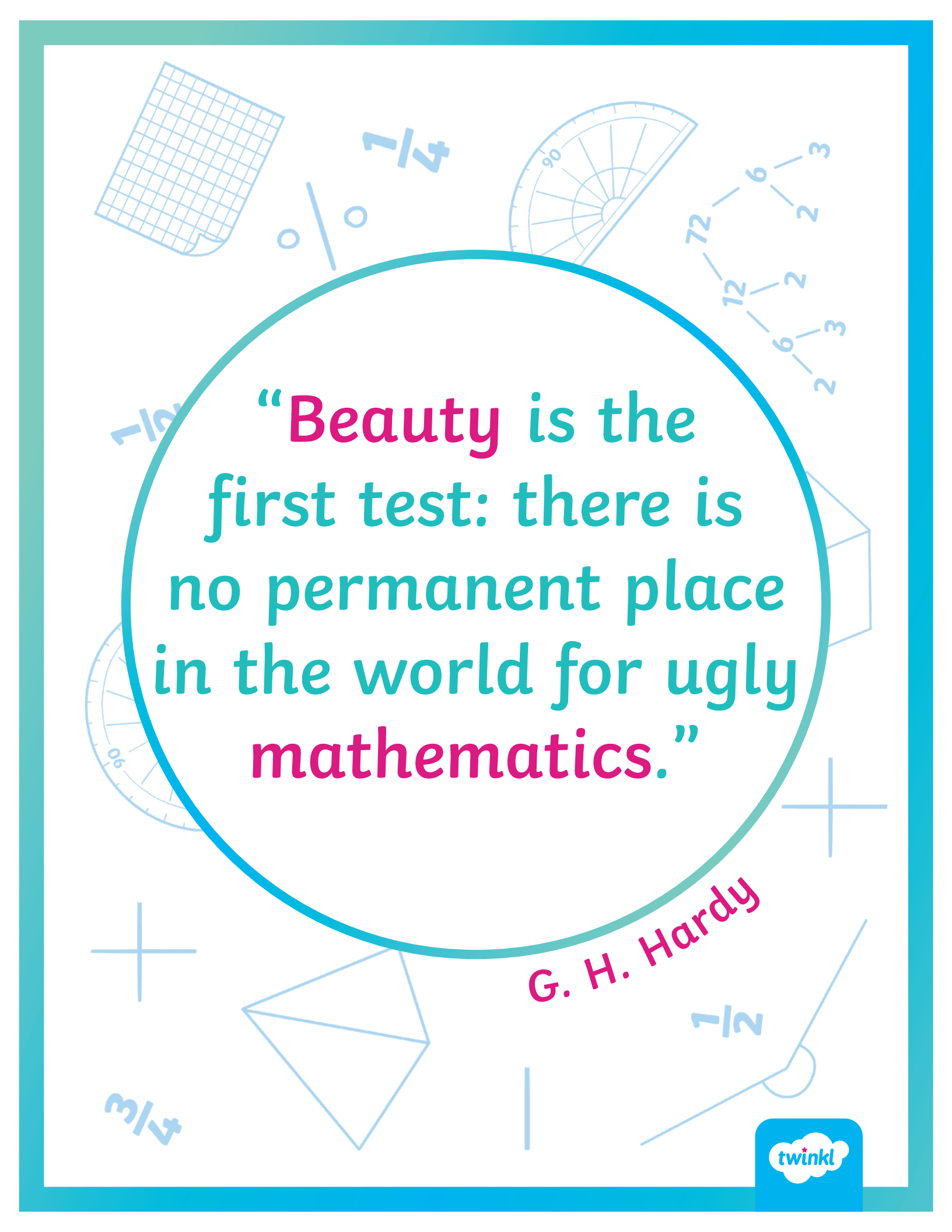
“Decimals
have a
point.”

unknown



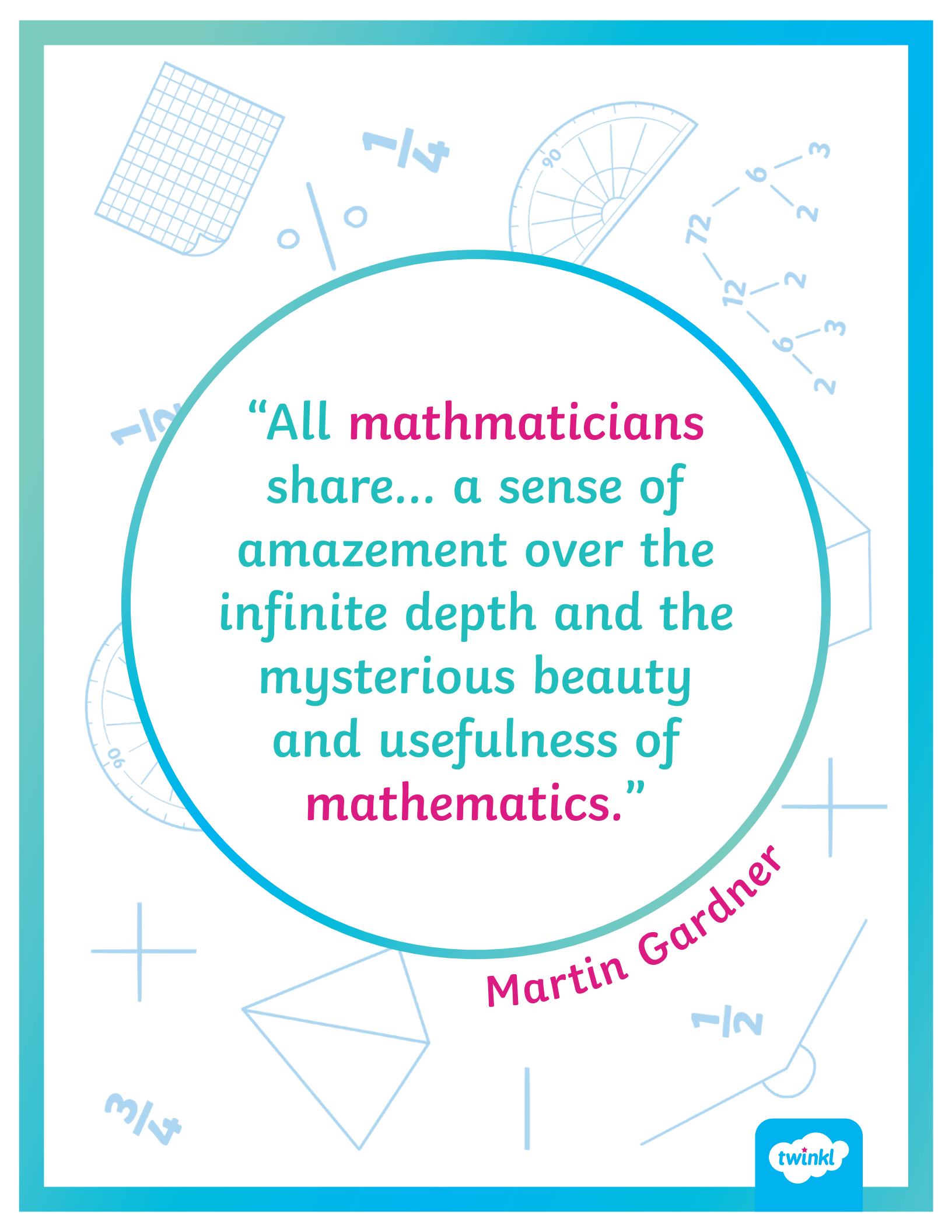
“Five
out of
four
people have
trouble with
fractions.”

Steven Wright

The background is white with a light blue border. It features various mathematical symbols and diagrams in a light blue color. These include a grid of squares in the top left, a protractor with degree markings in the top right, a tree diagram showing the prime factorization of 12 (12 = 2 x 6 = 2 x 2 x 3) in the middle right, a 3D cube in the middle right, a plus sign in the middle right, a plus sign in the bottom left, a 3D pyramid in the bottom left, a fraction 3/4 in the bottom left, a fraction 1/2 in the bottom right, a fraction 1/4 in the top left, a percent sign in the top left, and a right-angle symbol in the bottom right.

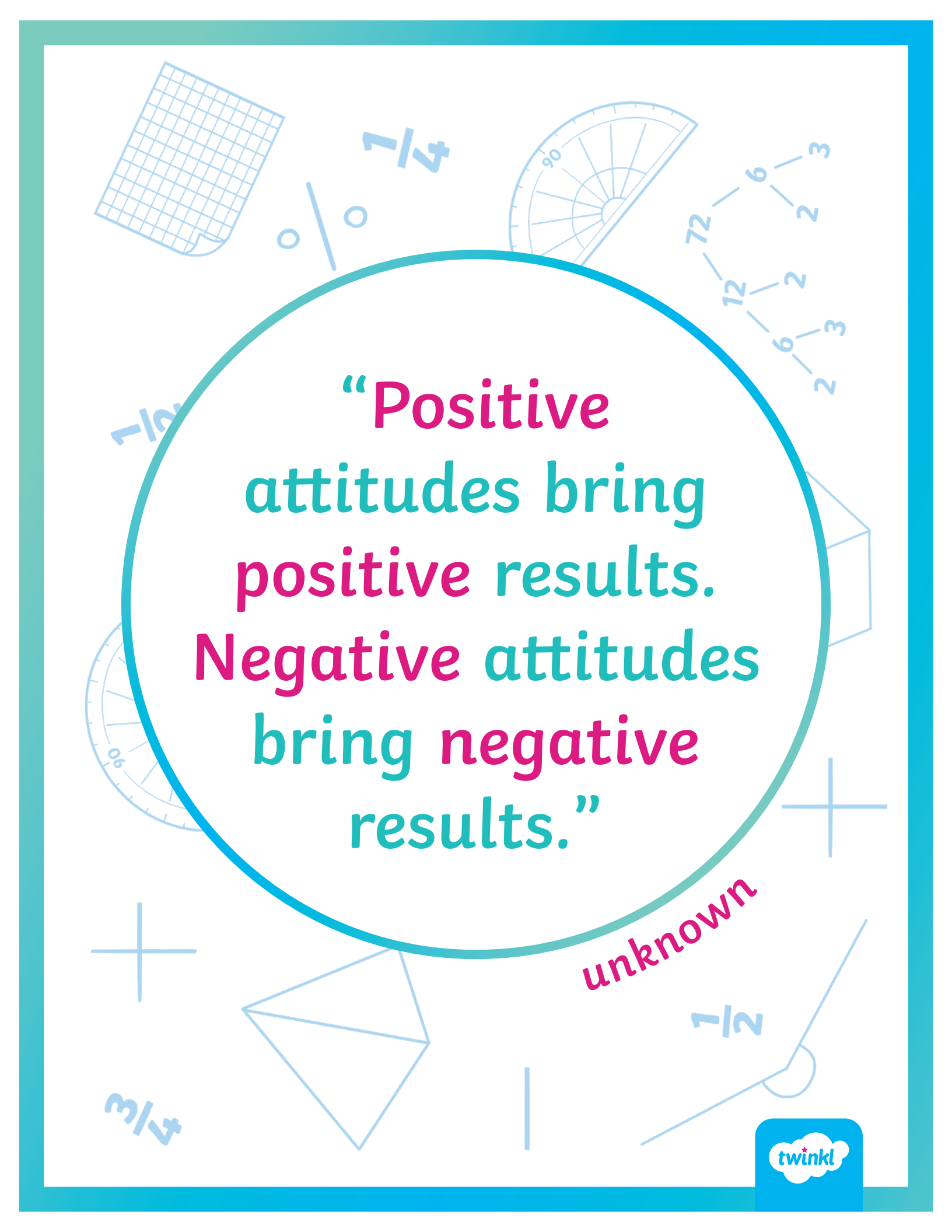
“Beauty is the first test: there is no permanent place in the world for ugly **mathematics.”**

G. H. Hardy



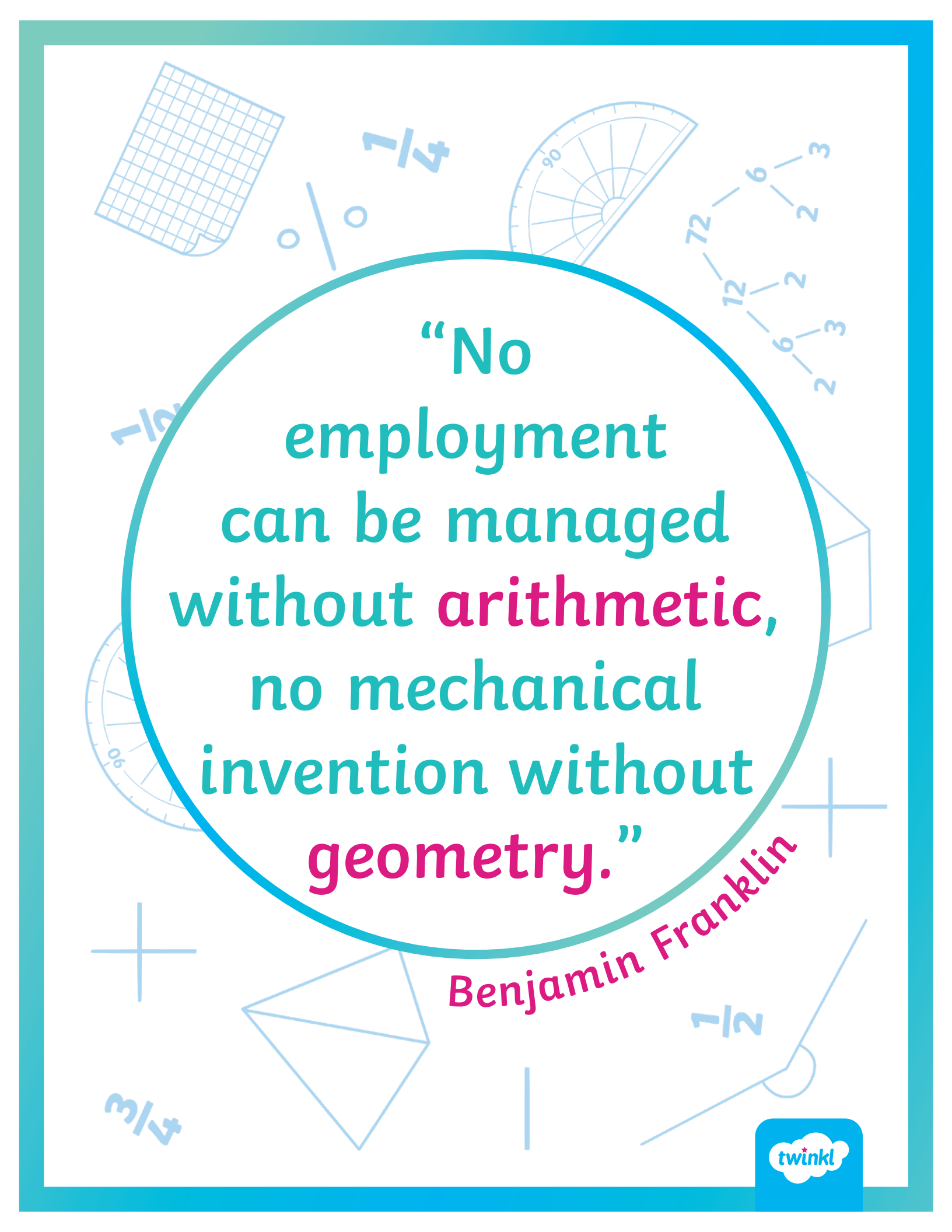
“All **mathematicians** share... a sense of amazement over the infinite depth and the mysterious beauty and usefulness of **mathematics.**”

Martin Gardner



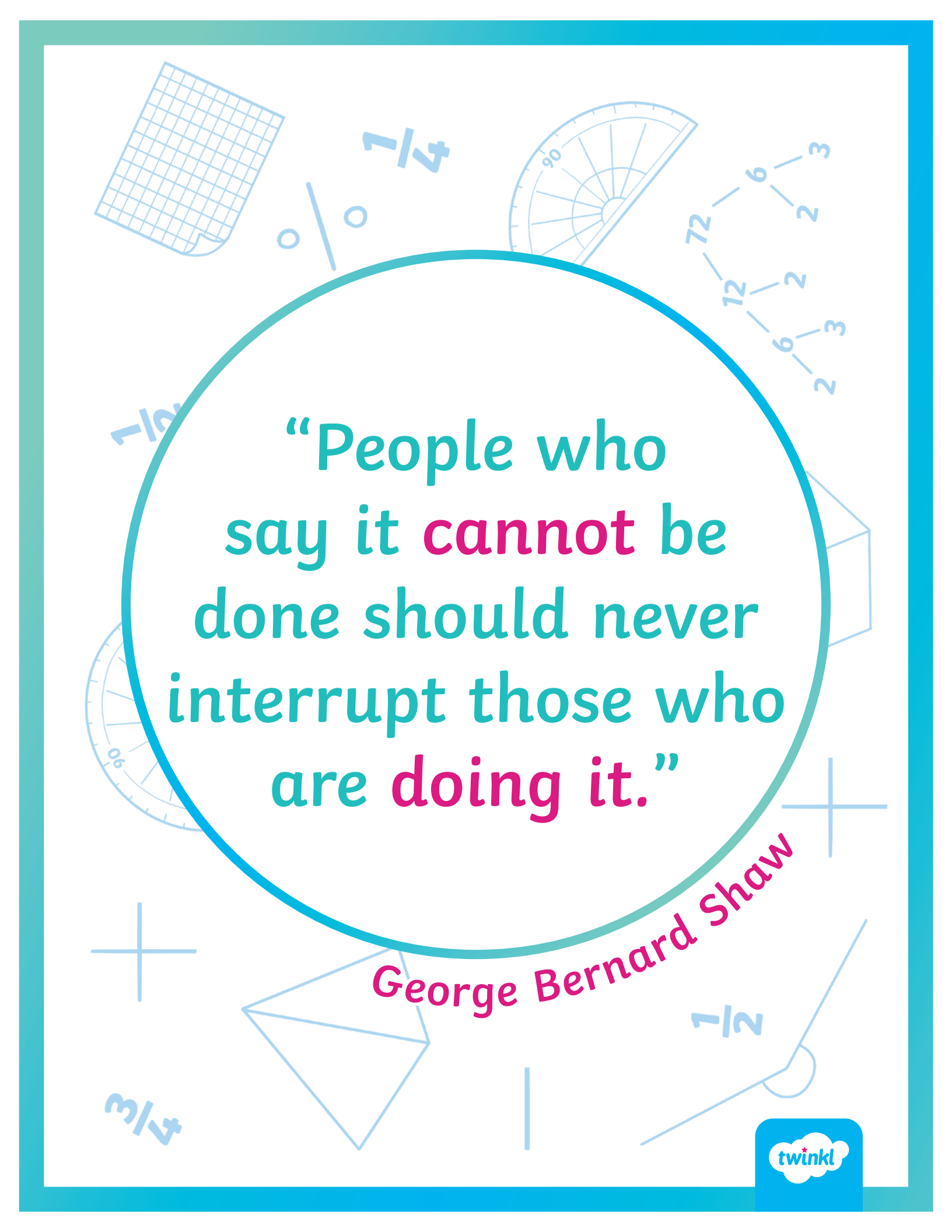
**“Positive
attitudes bring
positive results.
Negative attitudes
bring negative
results.”**

unknown

The background is white with a light blue border. It is decorated with various mathematical symbols and geometric shapes in a light blue color. These include a grid of squares in the top left, a protractor in the top right, a fraction $\frac{1}{4}$ in the top center, a division symbol \div in the top left, a fraction $\frac{1}{2}$ in the top right, a multiplication symbol \times in the bottom left, a fraction $\frac{3}{4}$ in the bottom left, a triangle in the bottom center, a plus sign $+$ in the bottom right, and a fraction $\frac{1}{2}$ in the bottom right. There are also some numbers like 12, 6, 2, and 3 scattered around.

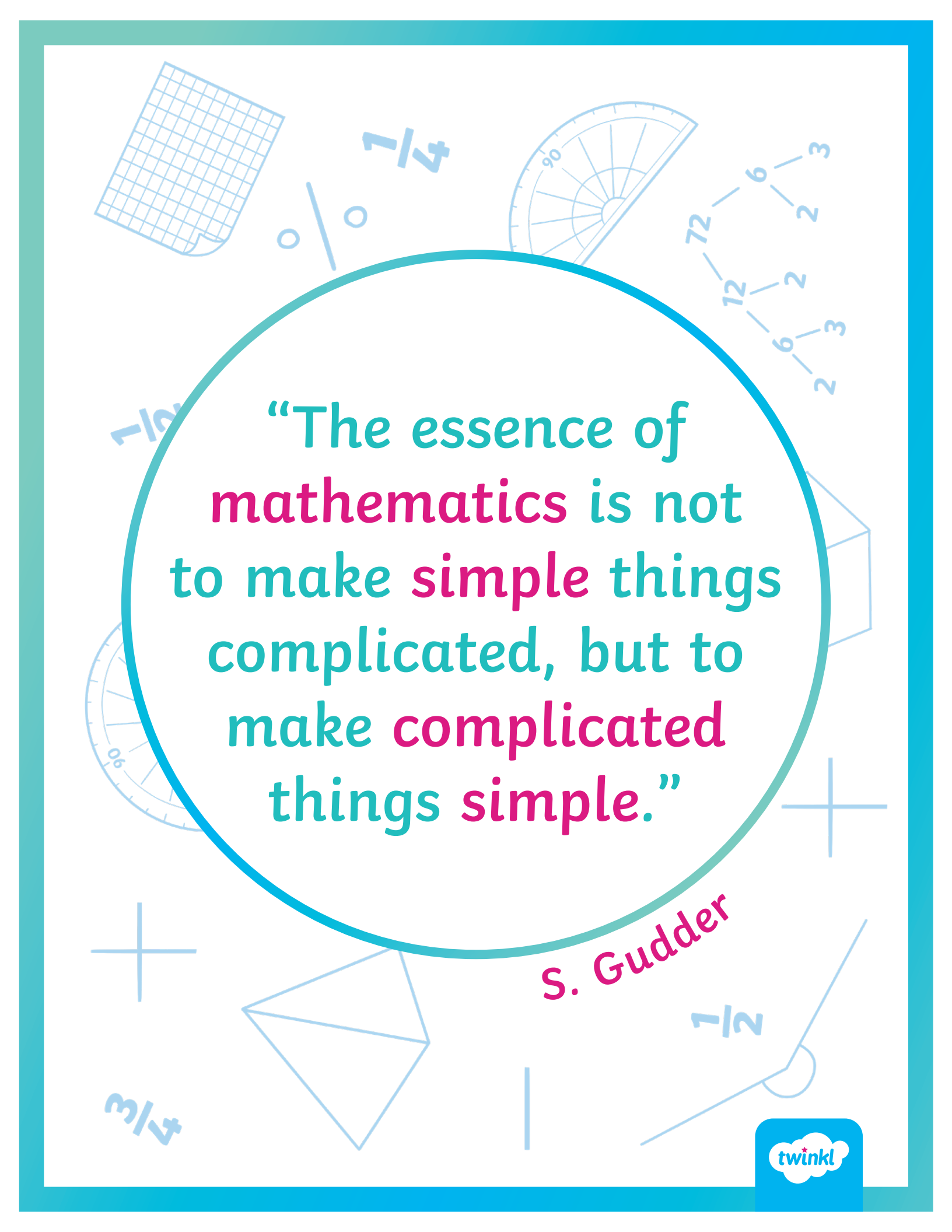
“No
employment
can be managed
without arithmetic,
no mechanical
invention without
geometry.”

Benjamin Franklin



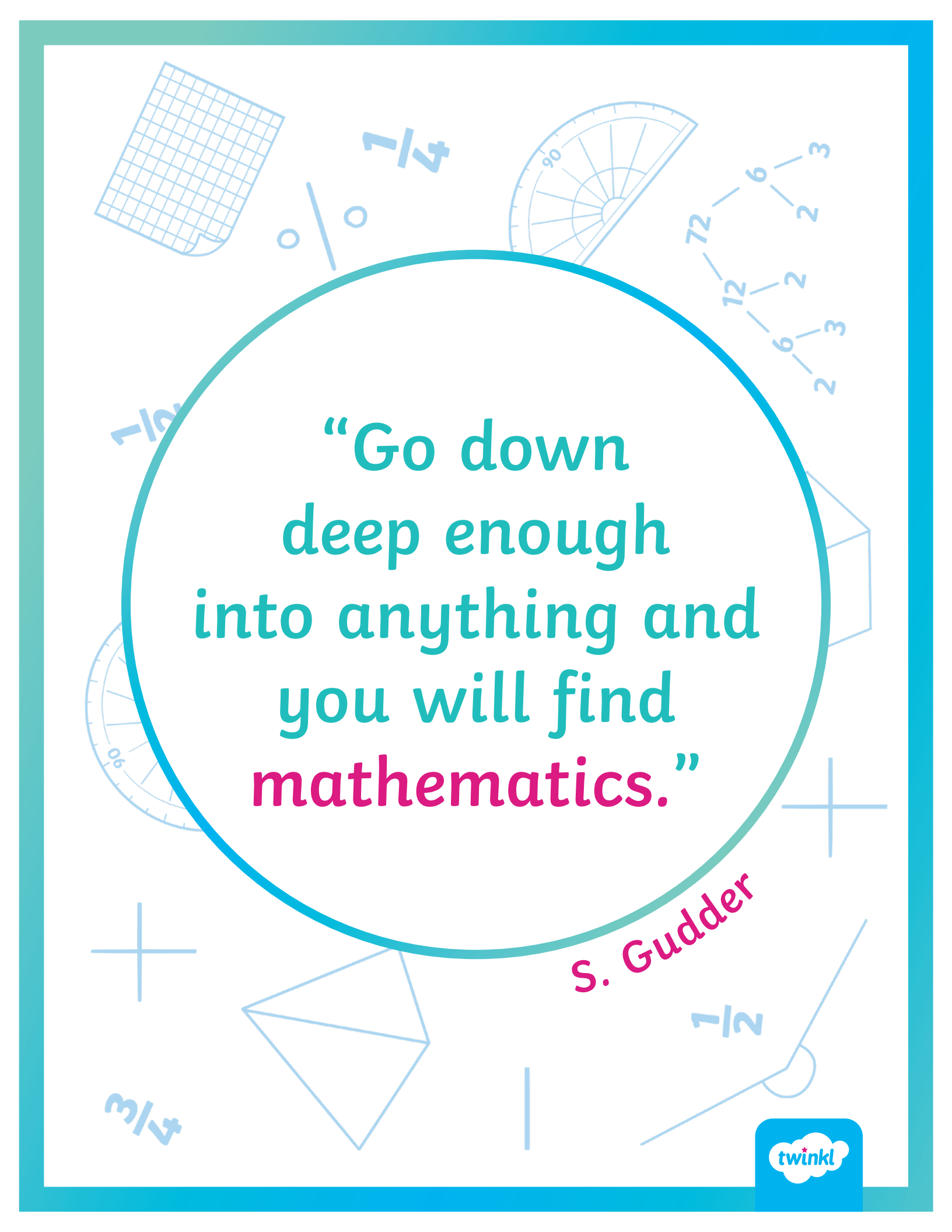
“People who
say it **cannot** be
done should never
interrupt those who
are **doing it.**”

George Bernard Shaw

The background is a light blue gradient with various mathematical symbols and shapes in a darker blue. These include a grid of squares in the top left, a protractor with a 90-degree mark in the top right, a tree diagram with numbers 12, 6, 2, 3 in the middle right, a plus sign in the bottom right, a 3D pyramid in the bottom left, a fraction 1/2 in the bottom right, a fraction 3/4 in the bottom left, a fraction 1/4 in the top left, a percent sign in the top left, and a 90-degree arc in the middle left.

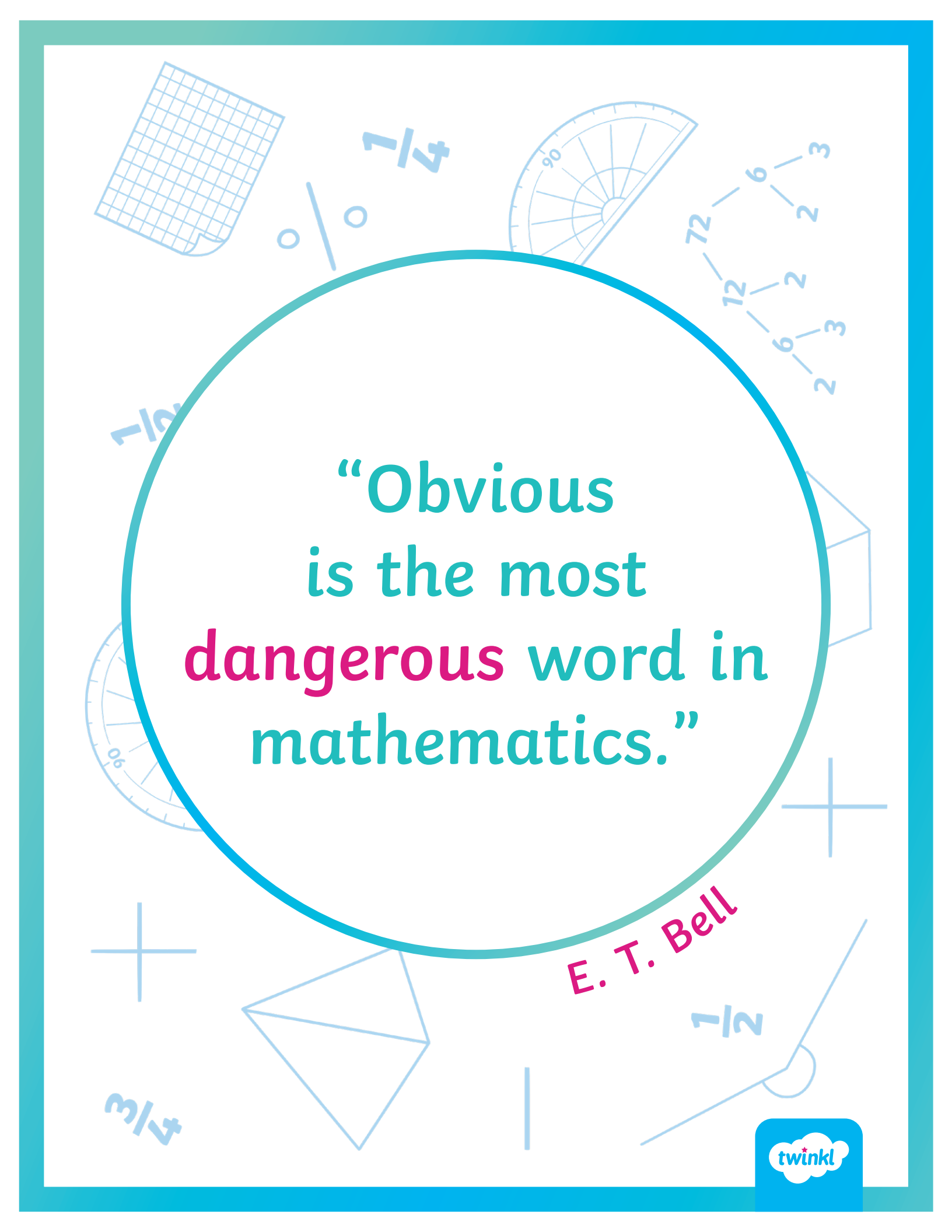
“The essence of
mathematics is not
to make simple things
complicated, but to
make complicated
things simple.”

S. Gudder



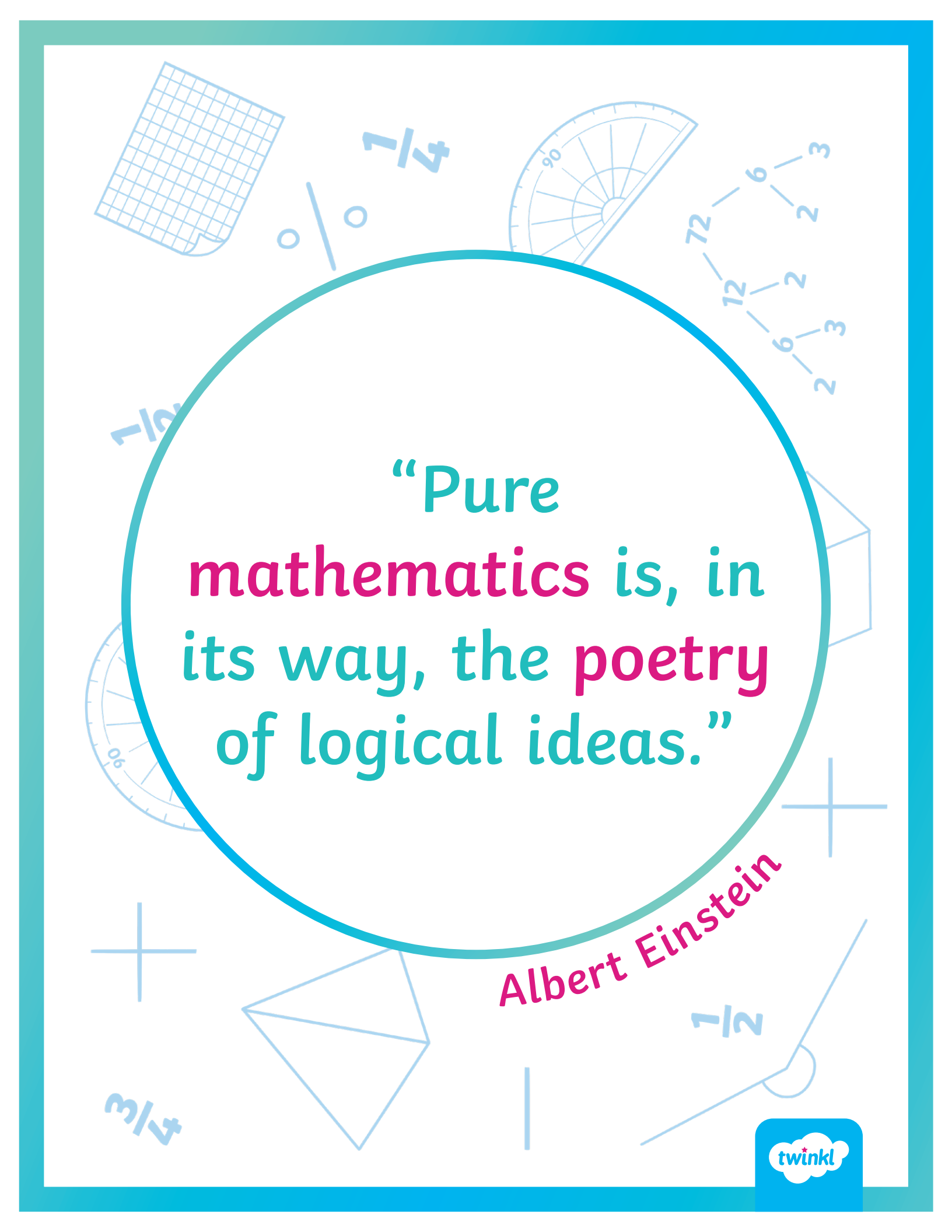
“Go down
deep enough
into anything and
you will find
mathematics.”

S. Gudder

The background is white with a thick teal border. It is decorated with various light blue mathematical icons: a grid paper sheet in the top left, a percent sign and a fraction 1/4 near the top, a protractor in the top right, a multiplication table snippet (12x12) on the right, a cube on the right, a plus sign below the cube, a fraction 1/2 at the bottom right, a line segment at the bottom, a fraction 3/4 at the bottom left, a plus sign to the left of the bottom left, and a pyramid in the bottom left. A large teal circle is centered on the page.

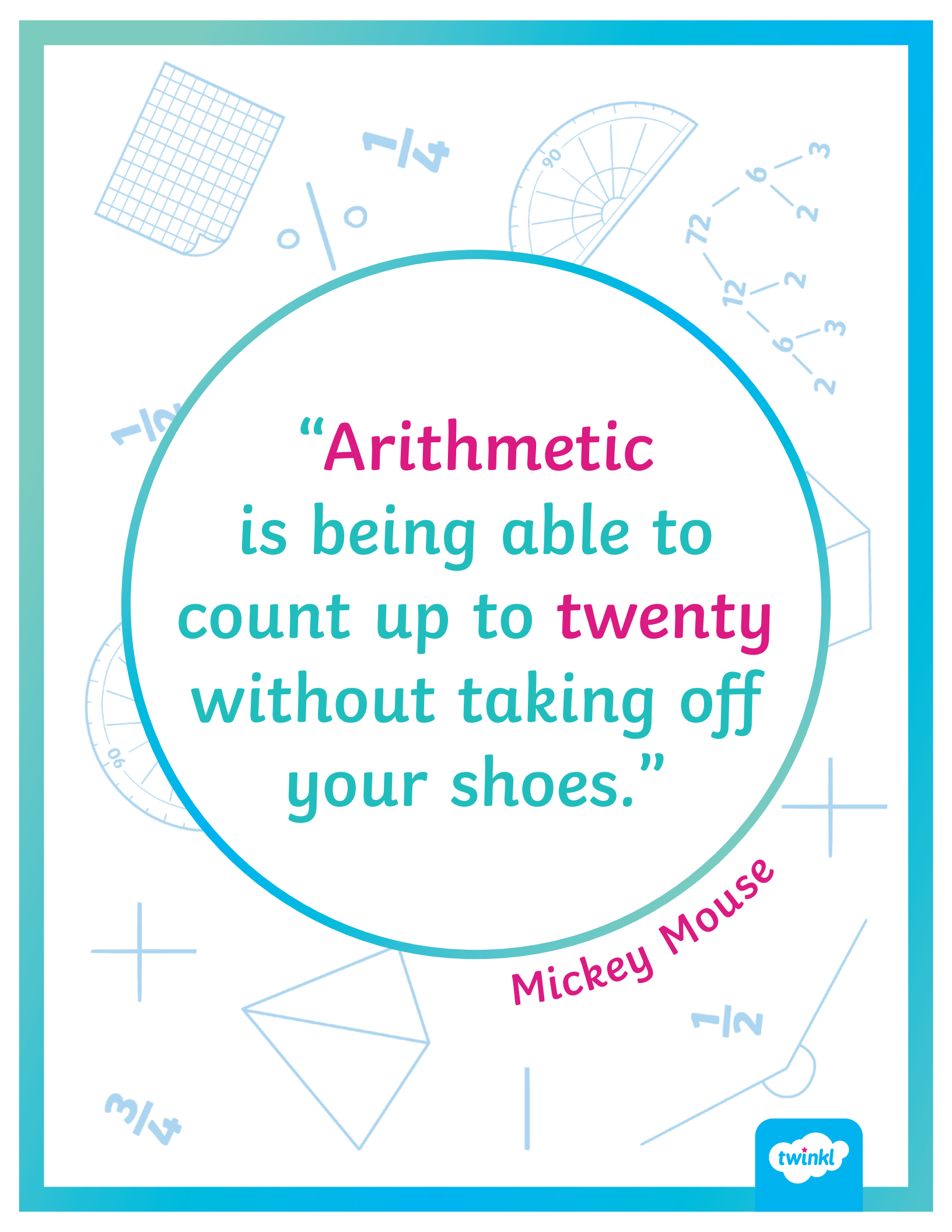
“Obvious
is the most
dangerous word in
mathematics.”

E. T. Bell



“Pure
mathematics is, in
its way, the poetry
of logical ideas.”

Albert Einstein



“Arithmetic
is being able to
count up to **twenty**
without taking off
your shoes.”

Mickey Mouse