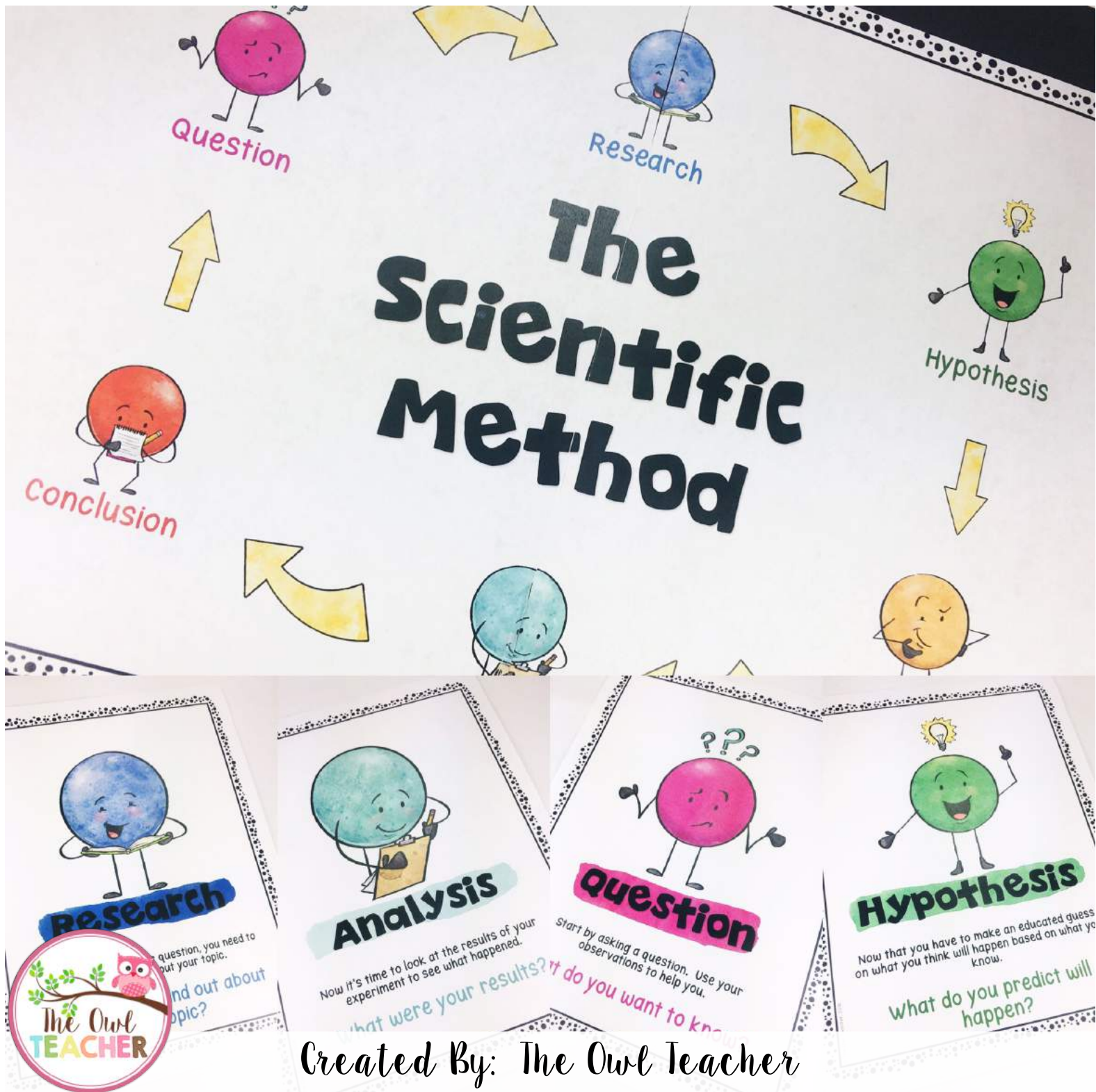
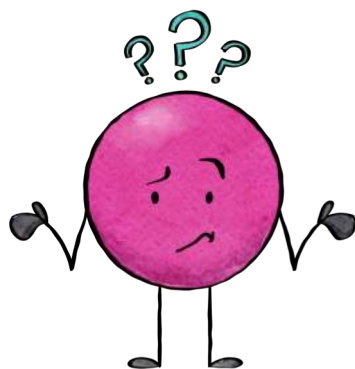


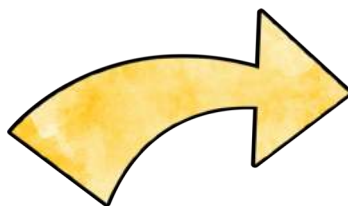
posters

Scientific Method & Process Skills





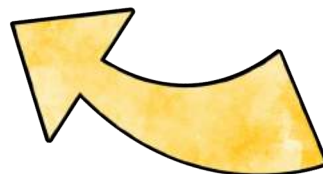
Question



Rese



Conclusion

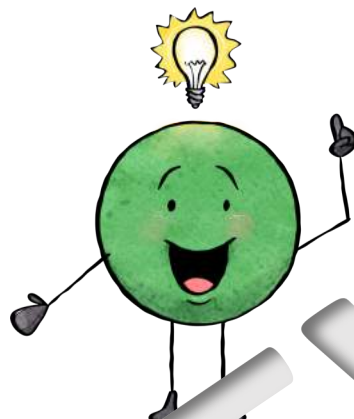
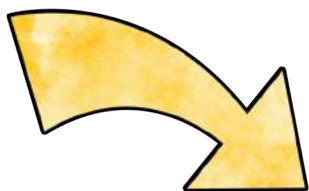


Ana

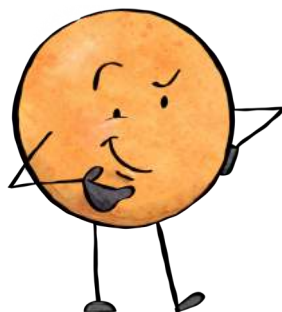
PREVIEW
Scientific Method



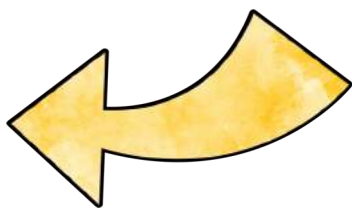
arch



Hypothesis

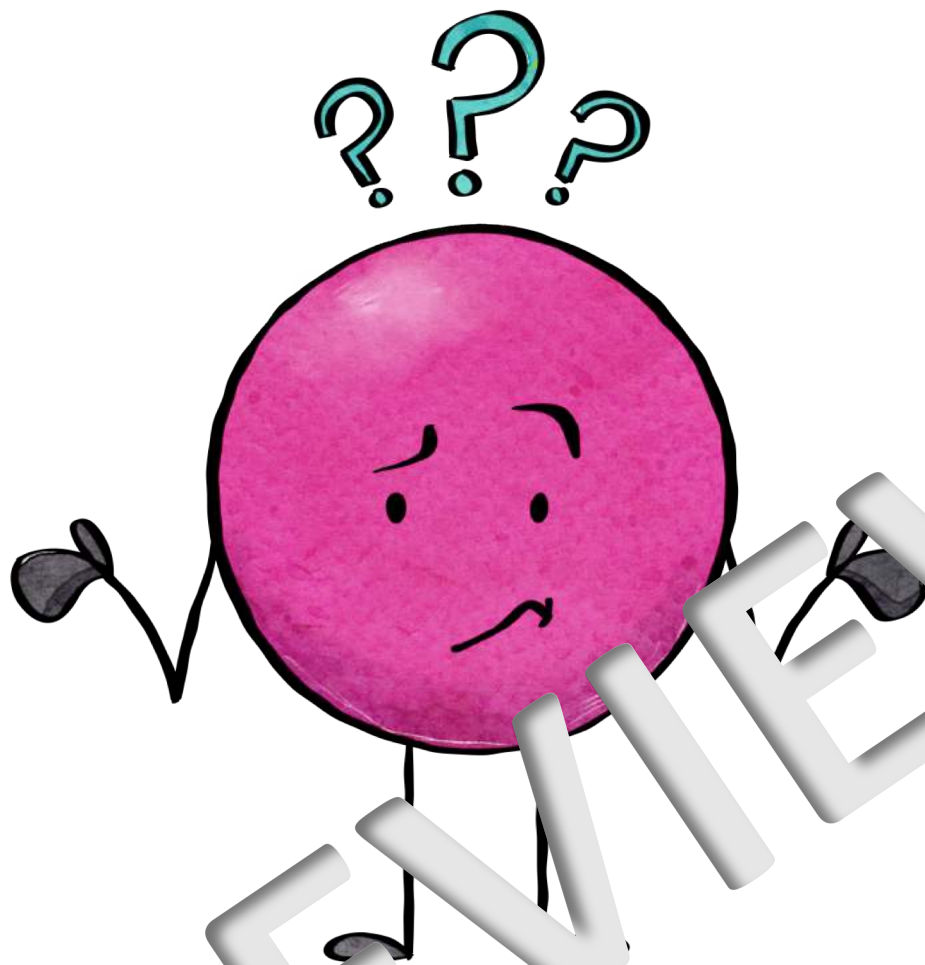


Experiment



lysis

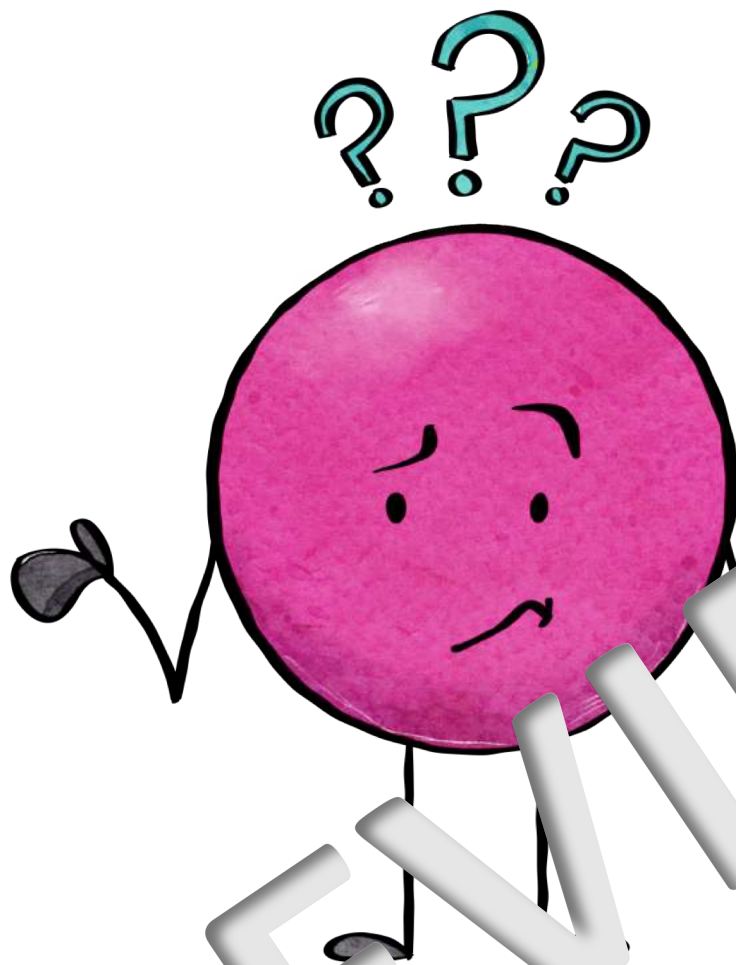
he
ntific
hoo



Question

Start by asking a question. Use your observations to help you.

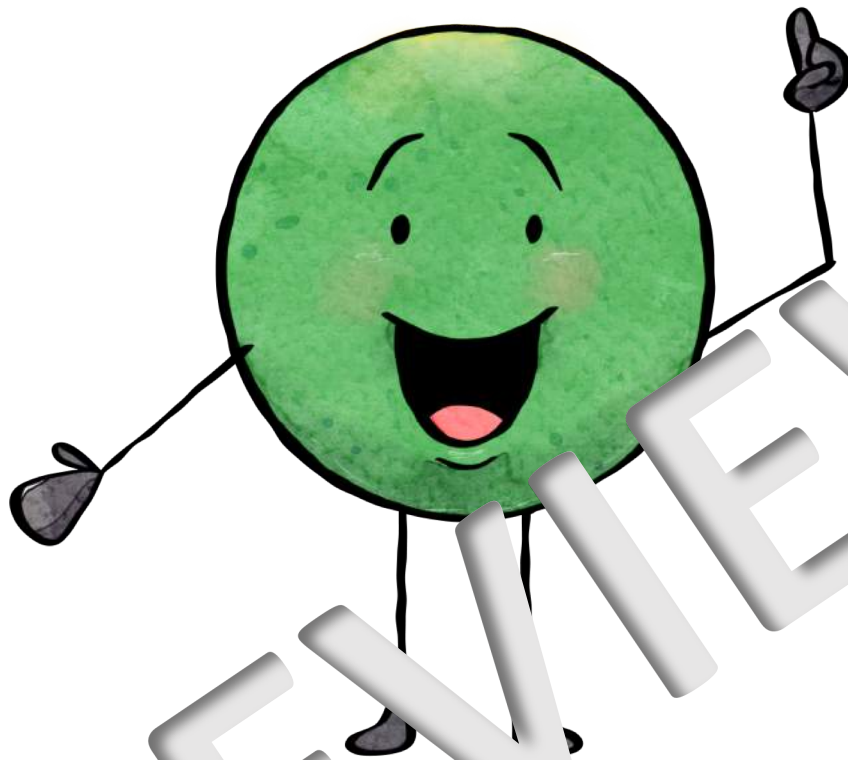
What do you want to know?



Question

Start by asking a question. Use your observations to help you.

What do you want to know?



Hypothesis

Now that you have to make an educated guess
on what you think will happen based on what you
know.

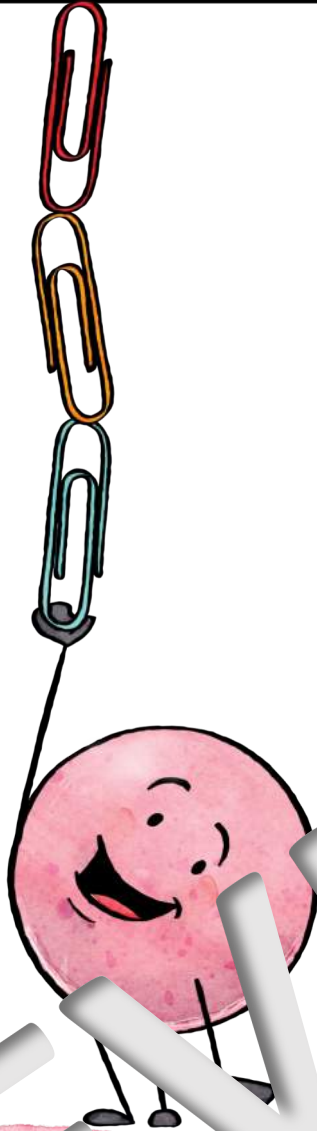
What do you predict will
happen?



Question

Start by asking a question. Use your observations to help you.

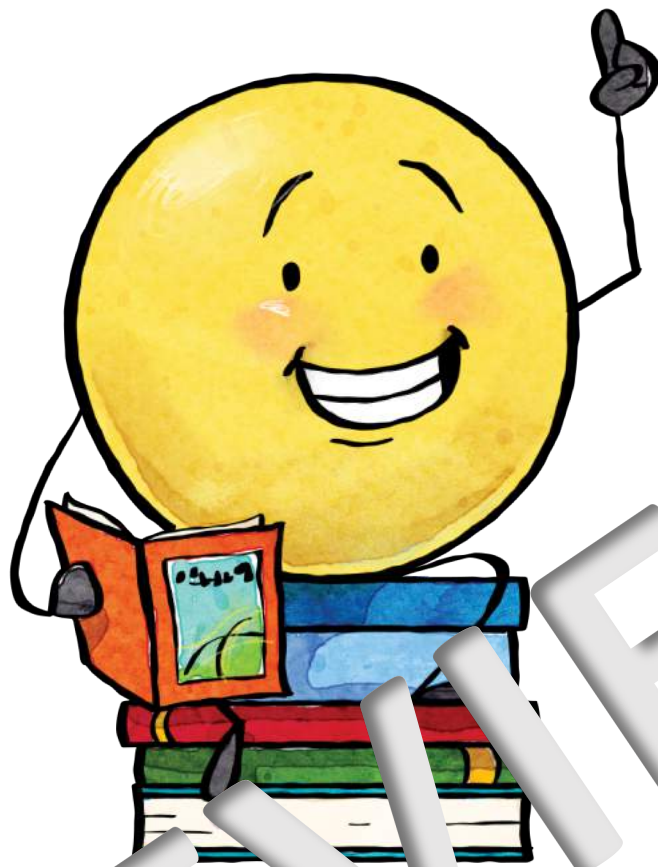
What do you want to know?



Measuring

determine the length, area, volume, mass, or temperature to describe and quantify objects.

what did you measure?



Communicating

to describe or receive information about an event or object using precise language.

How can you communicate this?