

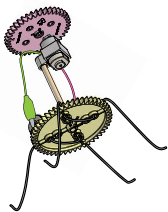


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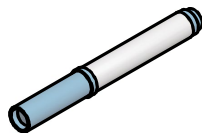
You will convert your built Wiggle-Bot or Super Wiggle-Bot into a Scribble-Bot for this activity.
It does not need to look like the one in the pictures below. It's better if it is your own unique design.

The Lab

Here's what you'll need to complete this part of the activity:



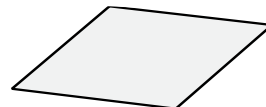
Built Wiggle-Bot



Marker



Tape



Large Paper
or Poster Board



AA Battery



Scissors



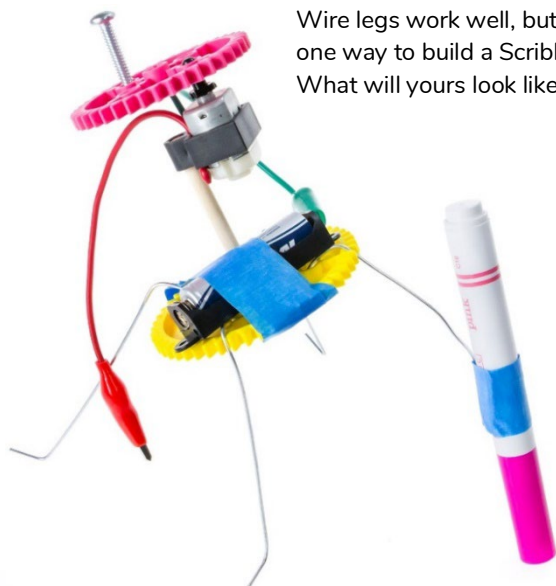
Glue
(optional)



Stopwatch

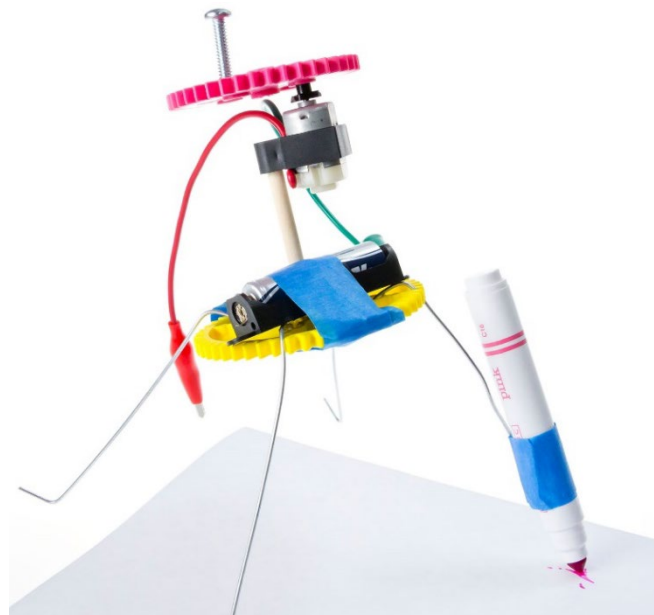
Let's Get Started

- 1 Turn your **Wiggle-Bot** into a **Scribble-Bot**.
Using **tape**, attach a **marker** to your **Wiggle-Bot**.



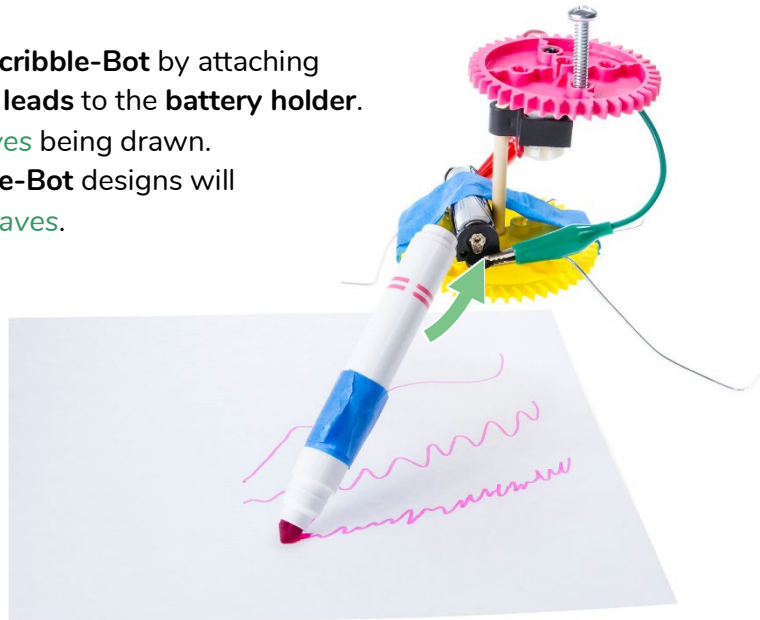
Wire legs work well, but they're just one way to build a Scribble-Bot.
What will yours look like?

- 2 Uncap the **marker** and place on top of a **large piece of paper** or **poster board**.





- 3** Power on your **Scribble-Bot** by attaching the **alligator clip leads** to the **battery holder**. Observe the **waves** being drawn. Different **Scribble-Bot** designs will draw different **waves**.



Do The Wave

Changes in your Scribble-Bot will result in changes to the **wave frequency** and **amplitude**.

Change the Height

Use wire, dowels, and recyclable materials to change the height of your scribble-bot. Different heights will make different waves.

Make it Heavy

Add weight to your bot by screwing in bolts or attaching other parts.

Make it Again

How else could you construct your **Scribble-Bot**? Try mounting motors horizontally and vertically.

Add & Replace

Change your Scribble-Bot design using other TeacherGeek components or recycling materials.

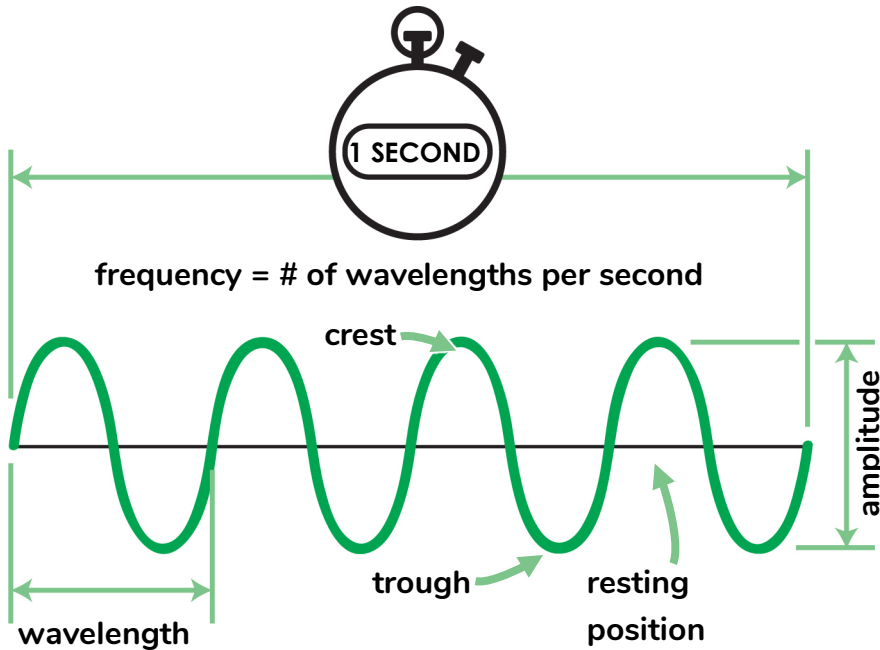
Better Marks

Does the marker come off the paper? Are the scribbles short or small? Try making your Scribble-Bot heavier and wider. Add weight to it or change what is spinning.



What is a wave?

A **wave** is a regular pattern of motion. You can find **waves** all around you! Ripples in a pond, ocean waves crashing along a beach, even light and sound travel in **waves**.



Crest

The **crest** is the highest point, or peak, of a **wave**.

Trough

The **trough** is the lowest point, or valley, of a **wave**.

Resting Position

The **resting position** is the midline, center or middle of a **wave** (shown as a dotted line).

Wavelength (λ)

Wavelength is the distance a **wave** travels from a complete cycle: one full **crest** and one full **trough**. **Wavelength** is shown as λ .

Frequency (f)

Frequency is the number of **wavelengths** per second. The illustration above shows the number of waves passing in one second.

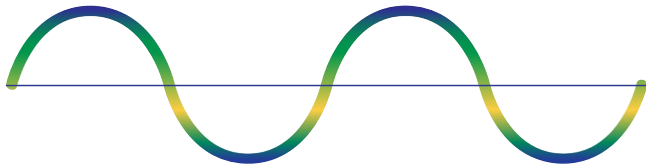
1. How many **wavelengths** are shown above? _____
2. What is the **frequency** of the wave shown above? _____

Amplitude (a)

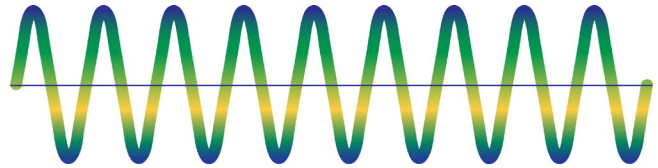
Amplitude is the height of a full **wave**: from the peak of the **crest** to the valley of the **trough**. The greater the **amplitude** of a **wave**, then more energy it is carrying. The lower the **amplitude**, the lower the energy **wave**. **Amplitude** is measured in meters.



Change the Frequency



Low *Frequency*



High *Frequency*

3. Re-Design your **Scribble-Bot** to draw the **lowest frequency** *wave*. How low can you go?

My **Scribble-Bot's** – Lowest *Frequency Wave*

Cut and paste (or tape) a paper with your Wiggle-Bots lowest frequency scribbled wave.

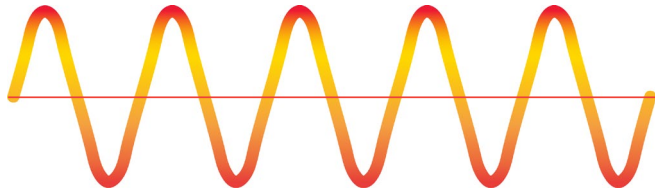
4. Re-Design your **Scribble-Bot** to draw the **highest frequency** *wave*.

My **Scribble-Bot's** – Highest *Frequency Wave*

Cut and paste (or tape) a paper with your Wiggle-Bots highest frequency scribbled wave.



Get “Amped”



High *Amplitude*



Low *Amplitude*

5. Re-Design your **Scribble-Bot** to draw the **highest amplitude** wave.

My **Scribble-Bot's** – Highest *Amplitude Wave*

Cut and paste (or tape) a paper with your Wiggle-Bots highest amplitude scribbled wave.

6. Re-Design your **Scribble-Bot** to draw the **lowest amplitude** wave. How low can you go?

My **Scribble-Bot's** – Lowest *Amplitude Wave*

Cut and paste (or tape) a paper with your Wiggle-Bots lowest amplitude scribbled wave.

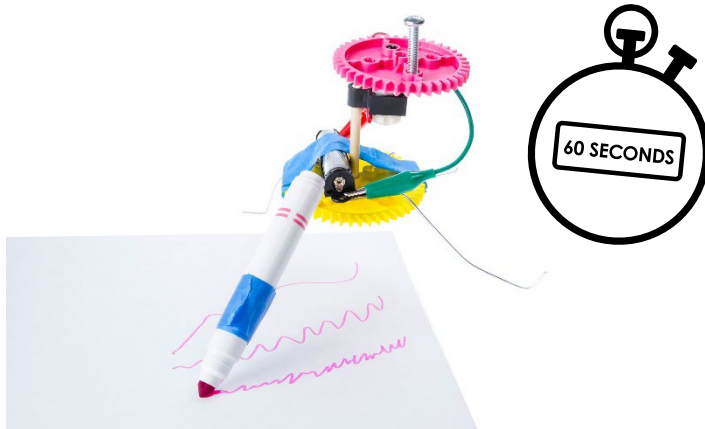


Calculate the Frequency of your Scribble-Bot

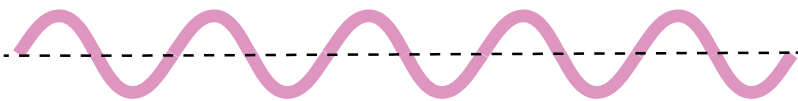
Cut and paste (or tape) a paper with your Wiggle-Bots 60 second scribbled wave.

If it is too big to put here, attach it to this packet.

7. Get your **Scribble-Bot** so it makes a good looking wave (a wave that looks a little bit like the one below). Time it, so that it scribbles for 60 seconds. Cut the 60 second scribble and paste it at the bottom of this page.



8. Draw the **resting position** of your wave with a dotted line (in the center of the wave) and count the number of **wavelengths** (scribbles) it drew. Remember, one wavelength is one full **crest** and one full **trough**.



This example has **wavelengths**: 5

9. How many **waves**, did your **Scribble-Bot** draw in 60 seconds:

10. Calculate the **Frequency** of your **Scribble-Bot**.

_____ / 60 = _____

11. Measure the **amplitude** of the **Scribble-Bot wave** above

_____ millimeters

12. Label the **crest** of the **Scribble-Bot wave** above.

13. Label the **trough** of the **Scribble-Bot wave** above.

14. Name your **Scribble/Wiggle-Bot**
