



The short answer prompts are now available in Google Slides format.

To open each set of short answer practice pages, click on the link below <u>after</u> reading these instructions. These links will open Google Slides.

What you need:

-A Google Classroom account

What to do:

- -Open document using links on next page.
- -Click "make a copy". This will be your master copy. Name it whatever you'd like.
- -Make another copy to share with your students. Get the shareable link using the 'Share' button in the top right corner.

Options for sharing:

- -Copy the specific slide you need and share it with your students.
- -Share the *entire presentation* for them to fill out by a certain date or for use when they are reading independently.
- -Create a graphic organizer folder for your students to access whichever ones they want/need.

CLICK HERE FOR DIGITAL ACCESS.



STANDARDS

lot Consulta C Olassa dessada	
Ist Grade G Standards	
I.G.I	Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.
I.G.2	Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape.
I.G.3	Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.