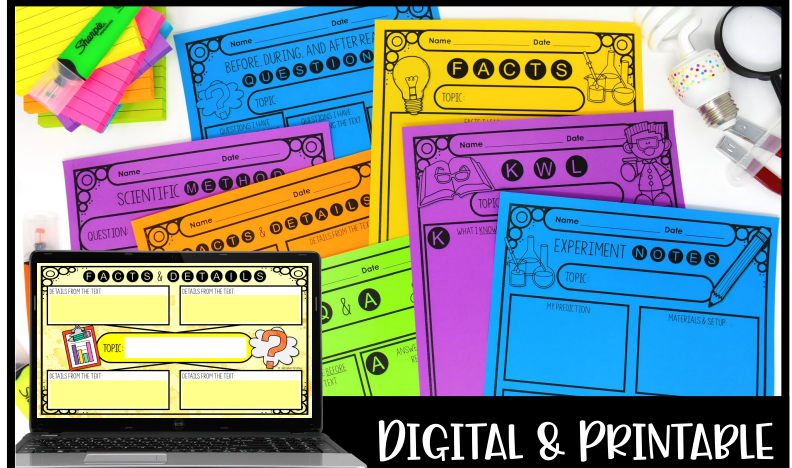
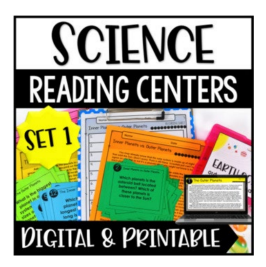


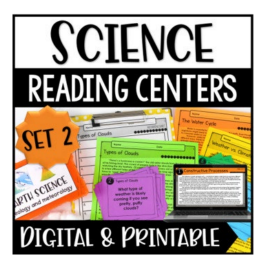
Digital Access on Page 4

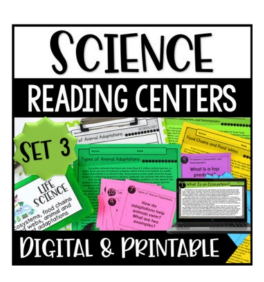
SCIENCE GRAPHIC ORGANIZERS

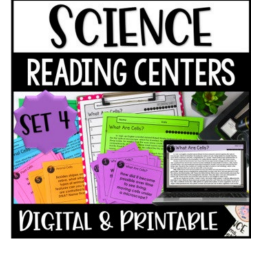


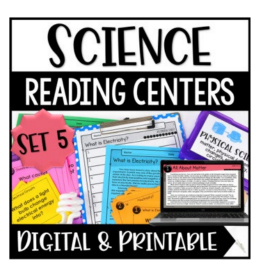
LOOKING FOR MORE SCIENCE RESOURCES?

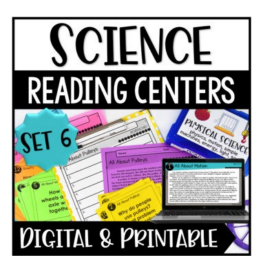


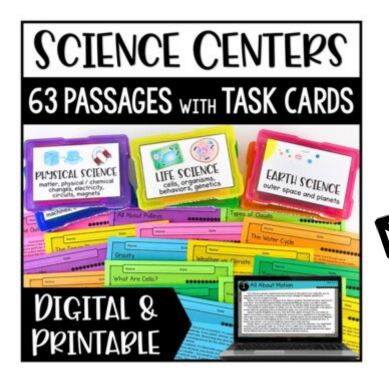




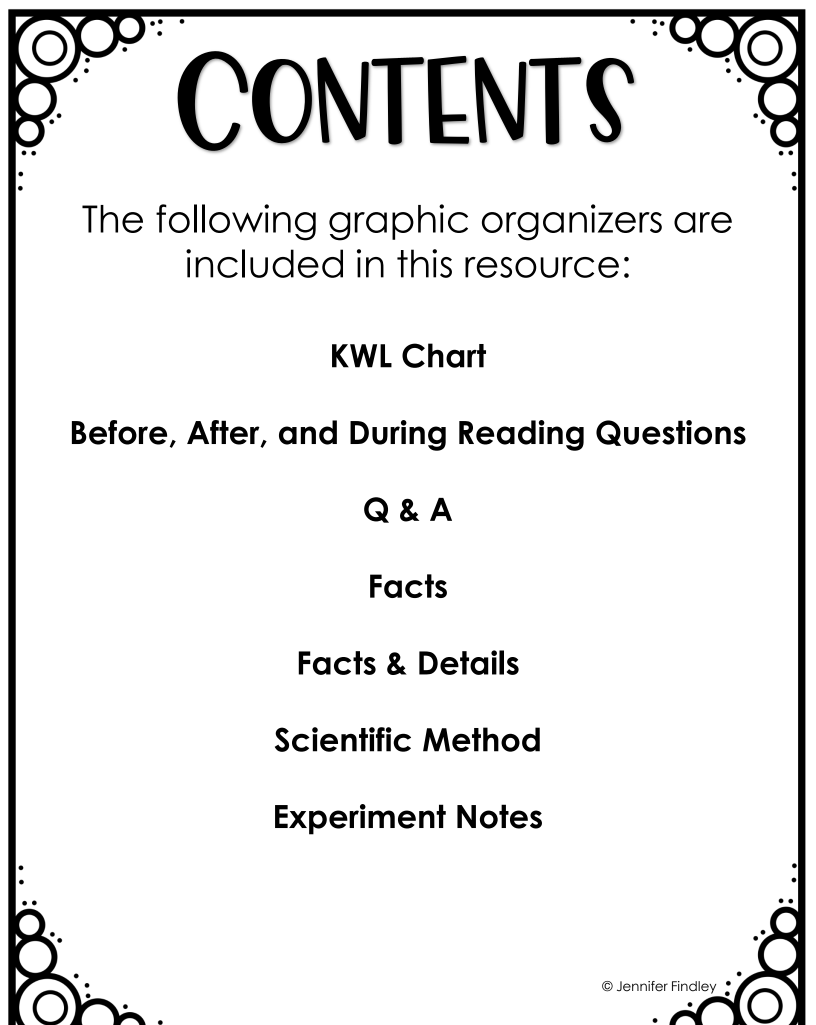




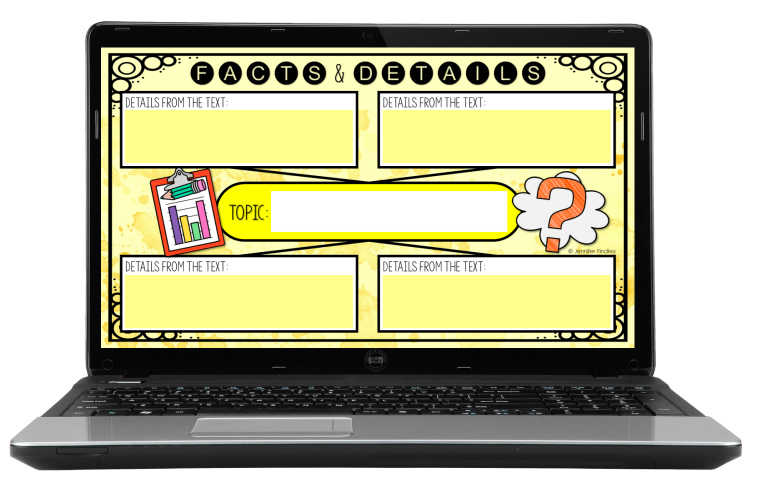




BNNDIE VAIIABIE

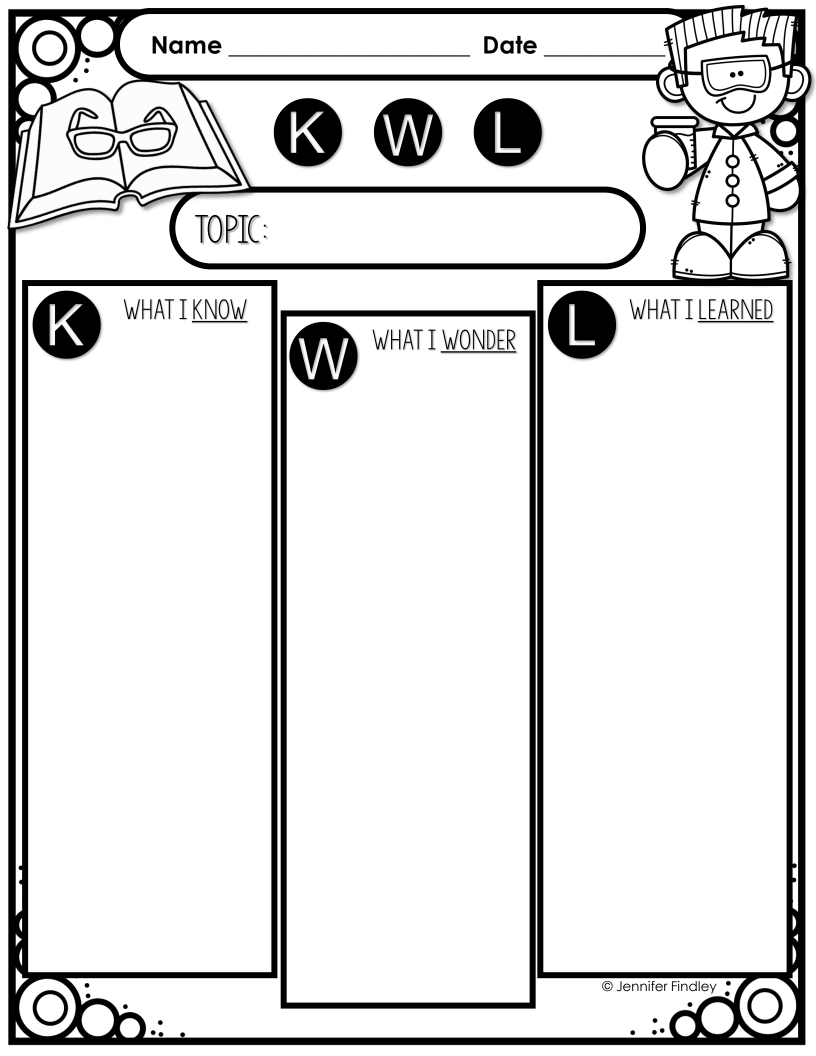


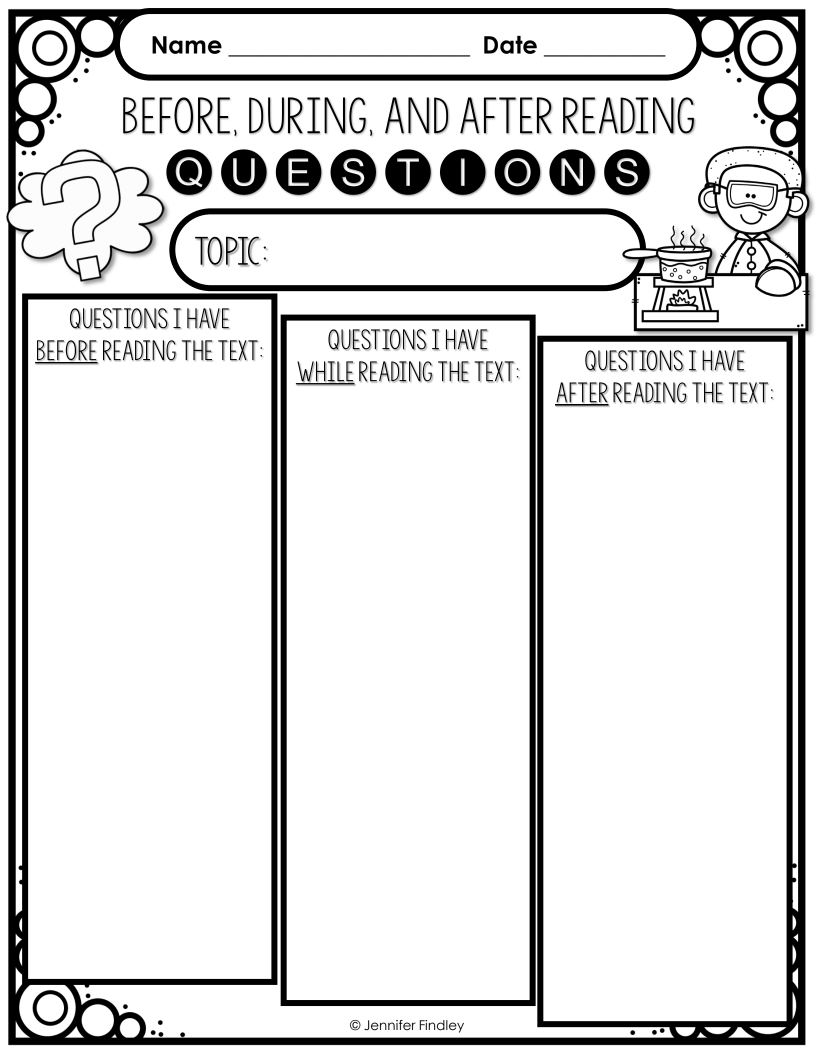
DIGITAL ACCESS

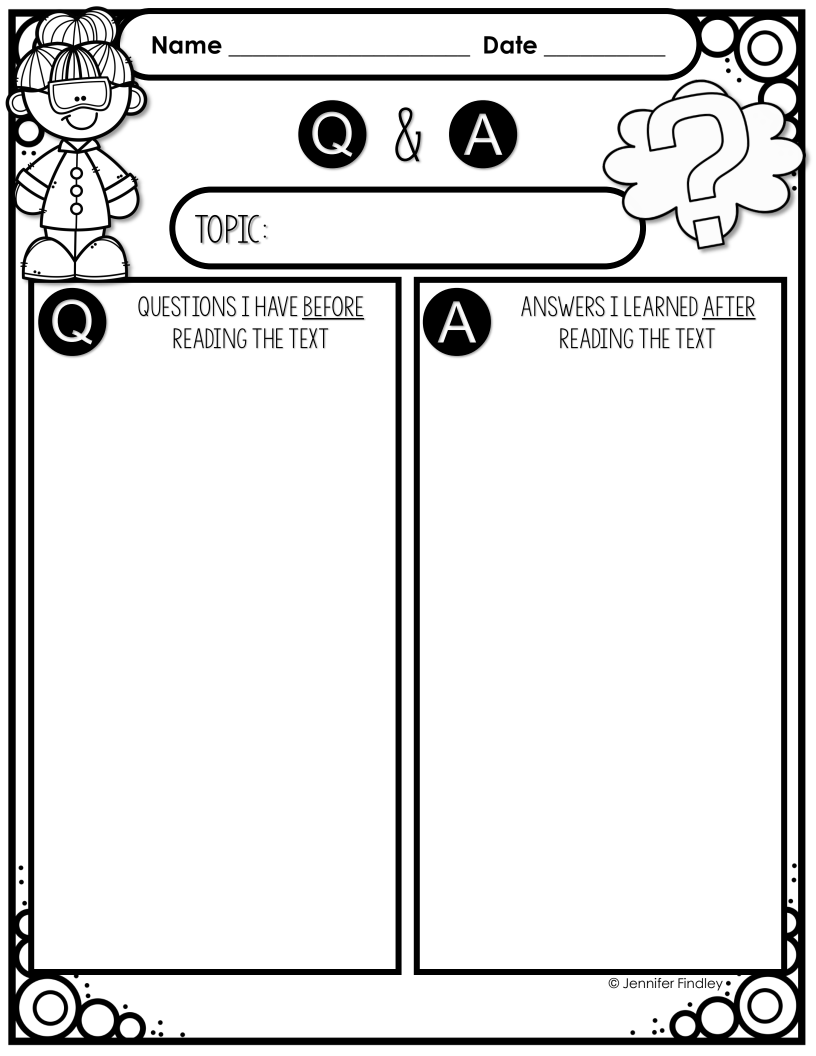


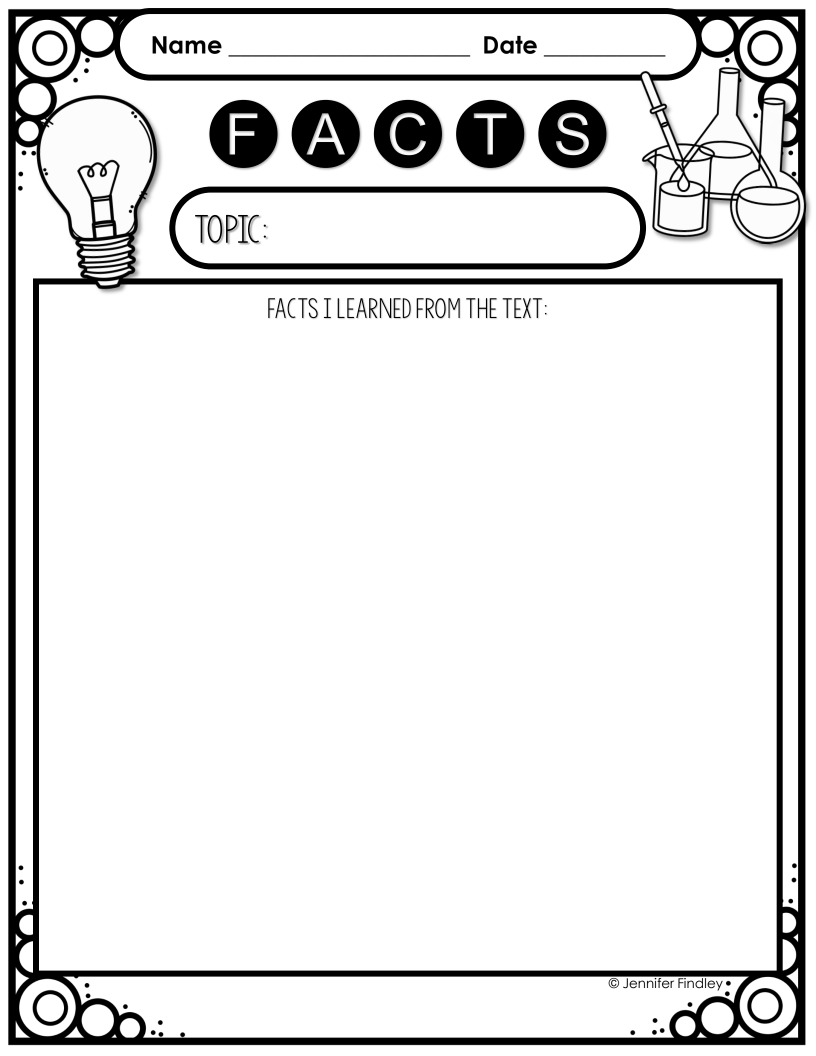
<u>Click here to make a COPY of the</u> <u>digital organizers to your drive.</u>

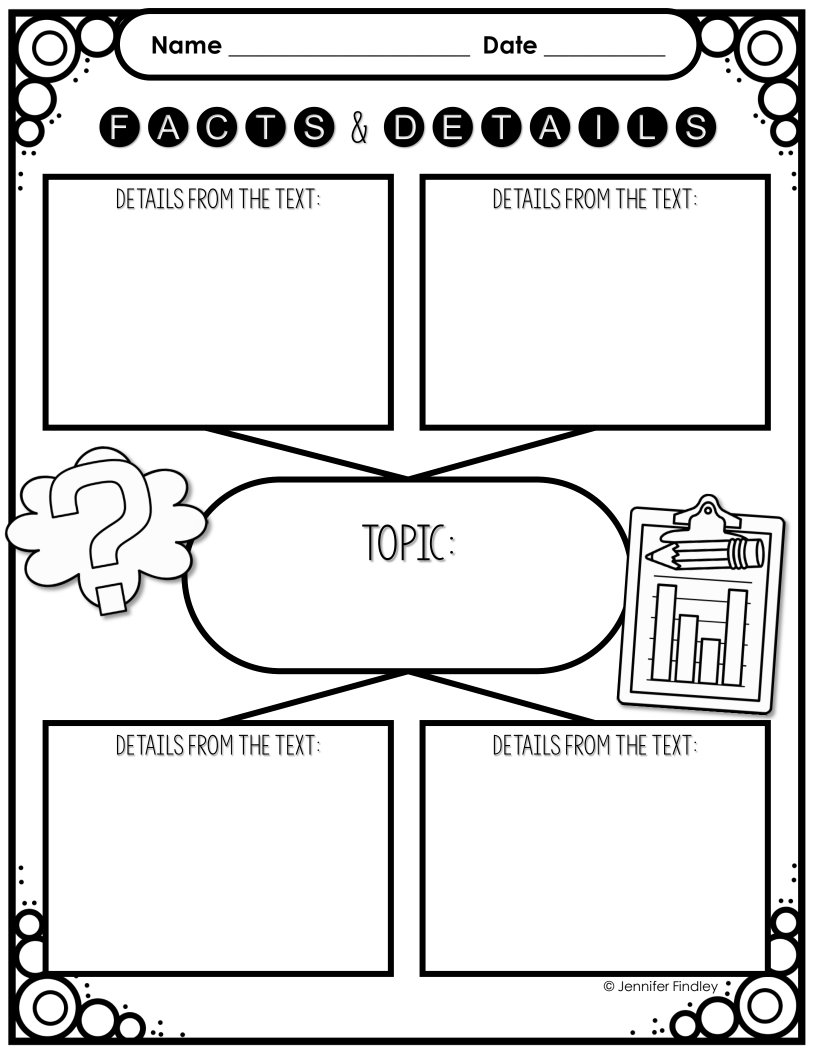
The digital organizers are the same as the printable versions, but they have been redesigned and colorized to work in Google Slides.



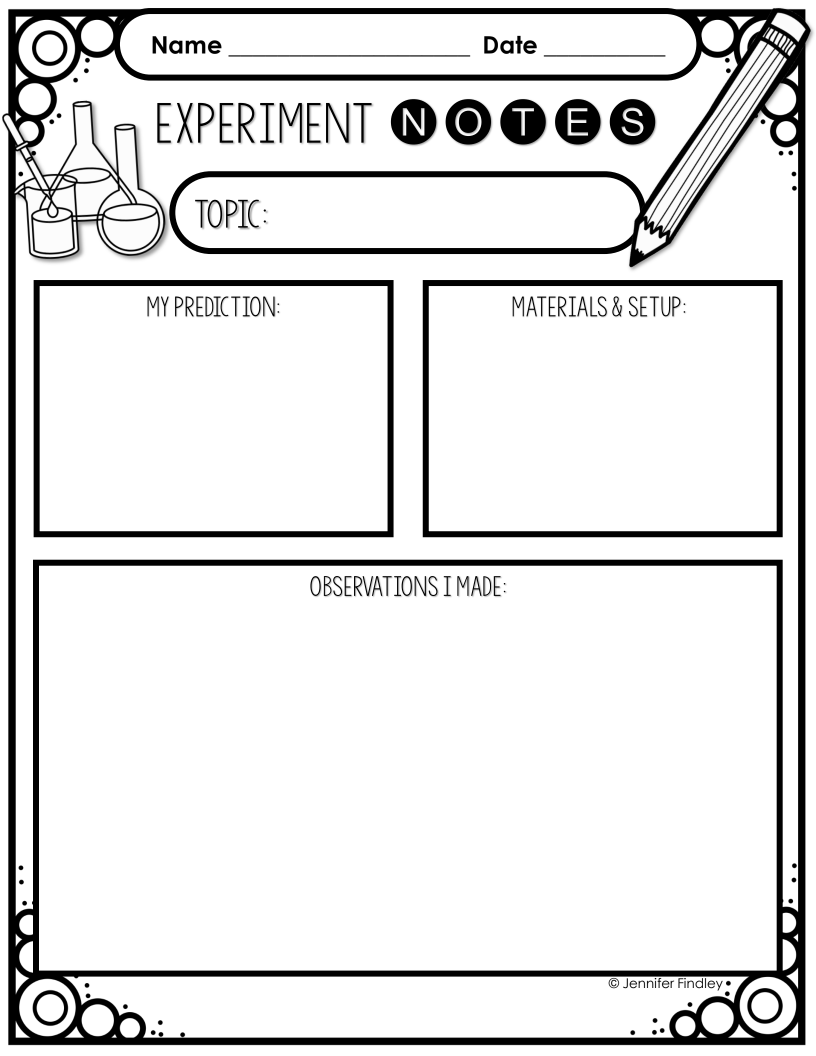








Name	Date	20
SCIENTIFIC		Q
QUESTION:		
RESEARCH:		<u>L</u> GO
HYPOTHESIS:		
EXPERIMENT:		
ANALYSIS:		
Conclusion:		
	© Jennifer F	



This resource was created by Jennifer Findley.

- It **may** be printed and photocopied for single classroom use.
- It **may** be placed on secure learning management systems or platforms, such as Canvas and Google Classroom.
- It <u>may not</u> be put on the open, searchable, unsecure Internet, sold, or distributed in any other form.

Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.

www.JenniferFindley.com

Thanks! Jennifer Findley





