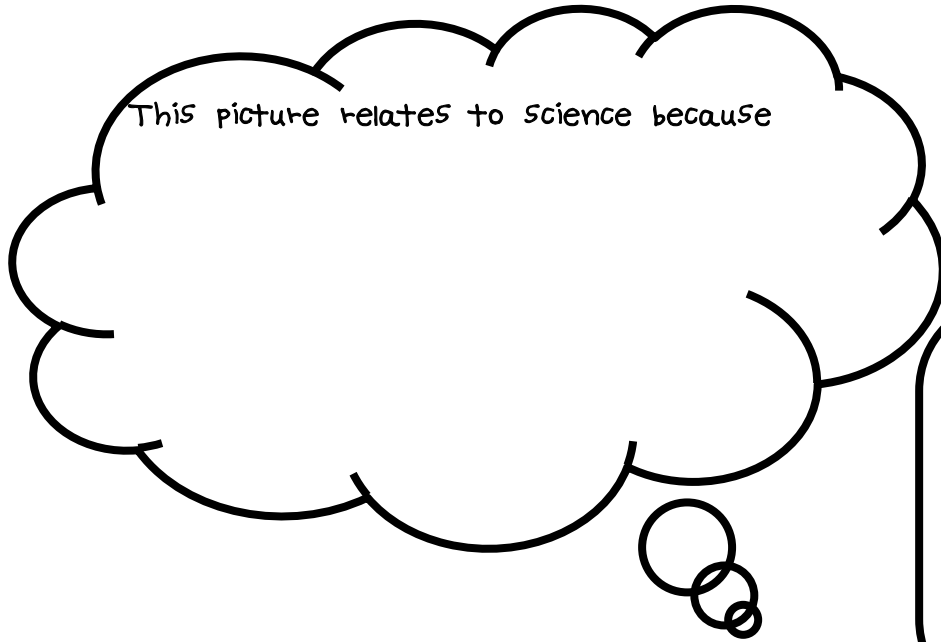


Where's the Science?



OBSERVATIONS
CLASSIFIED

QUANTITATIVE

QUALITATIVE

Put the picture in this box.


I can INFER

because

I PREDICT

(optional)

will happen because

1. Glue or (if you are completing this on your iPad) include an image of your picture in the BOX. It's okay if it hangs outside of the box. Just be sure not to cover up anything else.
2. In the THOUGHT BUBBLE () write about HOW your picture relates to science. Be sure to EXPLAIN WHY with details. Explain at least ONE relationship between something in your picture and science. (To go above and beyond, write about TWO relationships between your picture and science.) Be specific.
3. CLASSIFY your observations into QUANTITATIVE and QUALITATIVE. List the most important ones.
4. INFER something about your picture. Back it up with evidence from the picture or your background knowledge. Be specific.

TO GO ABOVE AND BEYOND (Extra Credit!!!):

5. PREDICT what will happen next in your picture. Back up your reasoning with evidence from the picture or your background knowledge.

ONE relationship between something in your picture and science.	0	1		
Relationship accuracy and details	0	2	4	
ABOVE AND BEYOND - ANOTHER relationship between something in your picture and science.	0	1		
Relationship accuracy and details	0	2	4	
QUANTITATIVE Observations (at least 3 and accurate)	0	1	2	3
QUALITATIVE Observations (at least 3 and accurate)	0	1	2	3
INFERRING	0	1	2	
Accurate evidence to back up inferring	0	2	4	
PREDICTING	0	1	2	
Accurate evidence to back up PREDICTION	0	1	2	
Language conventions (Spelling, grammar, capitalization, etc.)	Less than 2 mistakes - - 2	Three to four mistakes - - 1	Five or more mistakes - - 0	