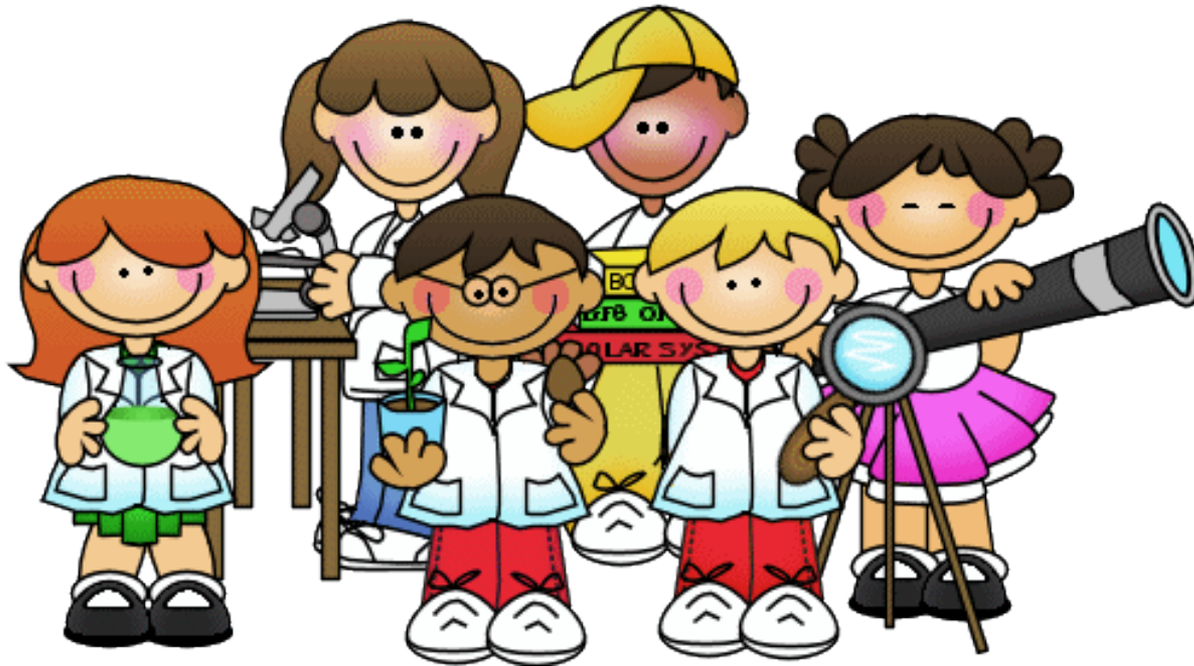
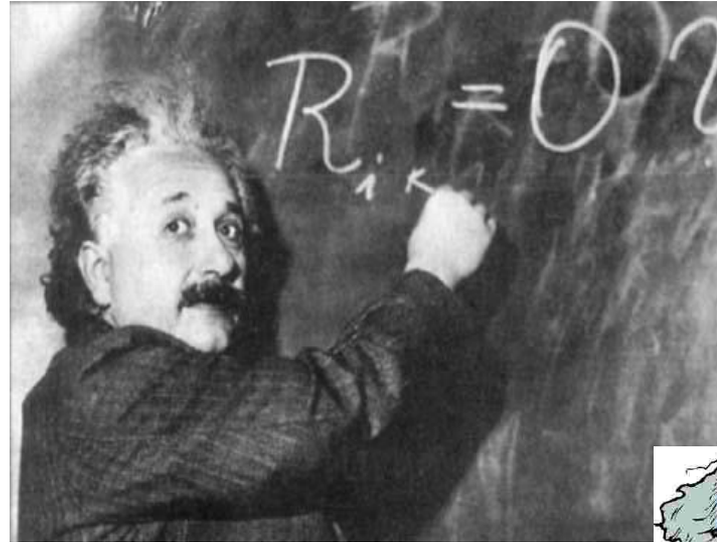


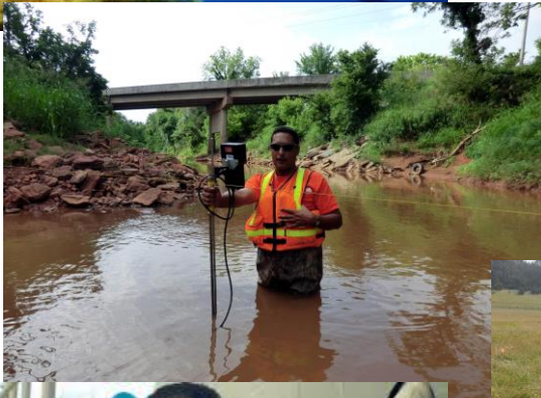
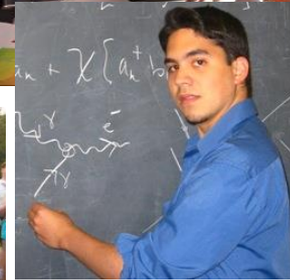
I'M A SCIENTIST!



When you think of a scientist - what do you picture?



What do scientists actually look like?



What do scientists do?

- So scientists do not have to look like those 'typical' scientists but what do they do?
- You are going to be cracking a code to figure out the names of types of scientists.
- Scientists usually work in groups so break up the work throughout your table to complete the entire paper as a group not just by yourself.

Super Scientists

You learned about all different types of scientists in our Super Scientist sheet.

Do any of those sound like you?



SUPER SCIENTISTS

Name _____

1. *▲▼□□■□□*□ _____
Studies outer space, the solar system, and the objects in it
2. **□○** ** *● *■* *■** □ _____
Designs and builds body parts and devices
3. **□●□**▲▼ _____
Studies all forms of life
4. ■□●□*▲▼ _____
Studies animal life
5. **□●□**▲▼ _____
Studies animals and the way they interact with their environment
6. □□■*▼*□●□**▲▼ _____
Studies birds

CODE:

A	*
B	*
C	*
D	*
E	*
F	*
G	*
H	*
I	*
J	*
-	*

SUPER SCIENTISTS WORKSHEET ANSWER KEY

1. astronomer
2. biomedical engineer
3. biologist
4. zoologist
5. ecologist
6. ornithologist
7. hematologist
8. lepidopterist
9. taxonomist
10. paleontologist
11. seismologist
12. chemist
13. ichthyologist
14. entomologist
15. mammalogist
16. microbiologist
17. mineralogist
18. physicist
19. parasitologist
20. mycologist
21. botanist
22. geophysicist
23. herpetologist
24. geologist
25. audiologist
26. meteorologist
27. environmentalist
28. marine biologist
29. oceanographer
30. archaeologist
31. virologist
32. volcanologist
33. hydrologist
34. cell biologist

I am a Scientist

Pick one of the scientists listed on your paper and draw yourself as one of them.

- The drawing should take up the entire page
- You are drawing **YOURSELF** (can be in a group if that makes sense for your field)
- No stick figures
- The entire thing should be colored
- Pick logical clothes and a logical setting
- Include at least two tools that your scientist would use

Questions for the back of your drawing.

1. Why did you choose this type of scientist?
2. Describe the tools you would use in this job.
3. Describe the location you are at in your job. Why is this location ideal for your job?
4. Would you like to work in a group or by yourself as this scientist? Why?
5. Even as a sixth grader, why are you a scientist currently?

YOU are a scientist!

- Anyone can be a scientist!
- When you ask questions about the world around you, make observations, look for information, try to figure out how something works, or try to solve a problem, you are a scientist!
- YOU are a scientist even as a sixth grader!

