**Science Interest Survey**

Directions: Circle everything that interests you – then rate them in the order of your interest.

1. Do you like building or repairing machines?
2. Do you enjoy gardening and working with plants?
3. Are you curious to understand things like gravity and magnetism?
4. Does observing the behavior of different people fascinate you?
5. Do you like to go hiking or snorkeling so that you see different animals in their natural environment?
6. Are you interested in how to build roads, bridges, and buildings?

7. Do you enjoy learning about the forces of nature like weather and earthquakes?

8. Do you enjoy learning about memory and how our brain works?

9. Are you curious about the way different animals grow, develop, and live?

10. Are you interested in science fiction stories involving faster than light travel and "beams" that do amazing things?

11. Do you like learning about what makes us healthy and what makes us sick?

12. Do you enjoy watching or participating in sports?

13. Do you enjoy learning about lakes, rivers, the ocean, and beaches?

14. Have you built inventions or other things for fun and not a school project?

15. Do you enjoy learning about chemicals and things that bubble, fizz, or explode?

16. Do you enjoy discovering new ways to recycle, restore, or re-use old stuff?

17. Do you like to go on drives or hikes specifically so that you can see interesting mountains, rock, or caves?

What kinds of science are you interested in?

Directions: Circle the same numbers that you circled on the other side. These are the kinds of science that you are interested in!

1. Engineering: Learning about how to build and design things, how things work

2. Plant biology: Learning about how plants grow and change

3. Physics: Learning about energy and forces, how things move and change. Force and Motion

4. Psychology: Learning about how people and animals think and behave

5. Ecology: Learning about how organisms interact with their environments.

6. Engineering: Learning about how to build and design things, how things work

7. Meteorology: Learning about weather and how it changes

8. Psychology: Learning about how people and animals think and behave

9. Zoology: Learning about different kinds of animals

10. Optics (physics): Learning about how light behaves and interacts

11. Biology: Learning about living things and how they grow and change – life cycles

12. Sports science: Learning about the physics of games and the biology of athletes

13. Oceanography: Learning about the oceans and other bodies of water

14. Engineering: Learning about how to build and design things, how things work

15. Chemistry: Learning about what matter is made of and how they change. States of Matter

16. Environmental science: Learning about ecosystems, living and nonliving things

17. Geology: Learning about the earth and what it’s made of – land forms, erosion, rocks & minerals…