

Science Review:

Vocabulary:

1. Matter
2. Physical Property
3. Volume
4. States of matter
5. Liquid
6. Solid
7. Gas
8. Magnets
9. Motion

Fill in the blank:

10. Name the 5 senses _____, _____,

_____, _____, _____

11. How much a space can take up is called _____.

12. What tool do you use to measure mass _____.

13. Give an example of a property _____.

14. _____ indicates how close together the particles are.

15. _____ has a definite volume and shape.

16. _____ doesn't have a definite volume or shape.

17. _____ has a definite volume but not shape.

18. What type of metal does magnets attracts.

19. Magnets have two ends. One is for the N pole and the other is
____ pole.

20. Name a motion _____.

True or False:

21. An object accelerates when it is in moves left or right_____.

22. Humans are made up of 70% of water_____

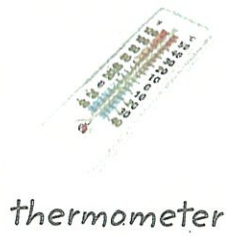
23. Push and Pull is a gravity_____

24. Friction is a force that acts directly against the direction

25. Age, color, name, texture can be used as a chart of physical properties_____

Apply Concepts

In 2-5, tell which tool(s) you would use and how you would use them.

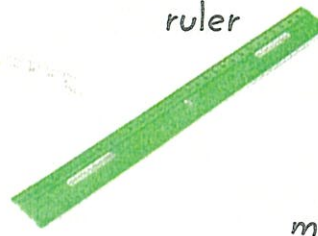


measuring spoons



measuring tape

ruler



magnifying box

2 Find out how long your dog is from nose to tail.

4 Make a bubble bath that has just the right amount of bubbles and is not too hot or too cold.

3 Decide if you need to wear a sweatshirt outdoors.

5 Examine a ladybug and count its legs without hurting it.



Share what you have learned about measuring with your family. With a family member, identify examples of objects you could measure in or near your home.