Name:		
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INTERVENTION 8.0.2 SCIENCE VS. ENGINEERING

{Page 10 in your binder may help you with this worksheet}

Qualitative vs. Quantitative

Determine	which of the following statements are qualitative and which are quantitative.
1	The cup had a mass of 454 grams.
2	The temperature outside is 250 C.
3	It is warm outside.
4	The tree is 30 feet tall.
5	The building has 25 stories.
6	The building is taller than the tree.
7	The sidewalk is long.
8	The sidewalk is 100 meters long.
9	The race was over quickly.
10	The race was over in 10 minutes.

Scientists Vs. Engineers

Indicate which of the following is a characteristic of a SCIENTISTS or ENGINEERS.

11	ask questions and develops an <u>experiment</u> to answer that question.
12	identify a specific <u>need</u> : Who need(s) what because why? And then, he or she creates a
	solution that meets the need.
13	<u>create</u> new things, such as products, websites, environments, and experiences.
14	study how <u>nature</u> works.
15	create solutions to problems.

Scientific Method

Patrick believes that fish that eat food exposed to microwaves will become smarter and would be able to swim through a maze faster. He decides to perform an experiment by placing fish food in a microwave for 20 seconds. He has the fish swim through a maze and records the time it takes for each one to make it to the end. He feeds the special food to 10 fish and gives regular food to 10 others. After 1 week, he has the fish swim through the maze again and records the times for

each.

16. What was Patrick's hypothesis?

17. Which fish are in the control group?

18. What is the independent variable?

19. What is the dependent variable?

Special Food Group (Time in minutes/seconds)

Before 1:06 1:00 1:54 1:20 2:04 1:57 2:15 2:20 1:27 1:45 1:40 1:00 1:15 1:28 1:26 1:09 1:00

Regular Food Group (Time in minutes/seconds)

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Fish	Before	After		
1	1:09	1:08		
2	1:45	1:30		
3	2:00	2:05		
4	1:30	1:23		
5	1:28	1:24		
6	2:09	2:00		
7	1:25	1:19		
8	1:00	1:15		
9	2:04	1:57		
10	1:34	1:30		

20. Look at the results in the charts. What should Patrick's conclusion be?

Scientific Method

	ces describes a step of the scientific metl to the left of each sentence. Use these st	nod. Write the step which best fits each of the
·	c. Hypothesis	•
a. Purposeb. Research	• •	e. Data/Analysis f. Conclusion
b. Research	d. Experiment	
	21. Pat saw dark clouds overhead. H	le said, it think it is going to rain.
	22. Ed timed the eclipse in minutes prediction was correct.	and seconds. He wanted to see if the newspaper
	23. Every summer Paul went to the concluded that the beach is always cl	beach with his family. After several summers, he nanging.
	24. Jenny told the class, "I saw the possible?"	moon today on my way to school. How is that
	25. A geologist gathers fossils and lowere found.	ooks up information about the location the fossils
Engineering Design Prod	cess	
to be both accurate and pred	•	arshmallows at a target. They want their catapult neering Design Process, match the sentences e. Improve
b. Imagine	d. Create	·
	26. Cassidy draws a design for her ca	tapult.
	27. Isaac's catapult does not shoot the adjustments to his design and tries a	ne marshmallows into the target. He makes gain.
		m the design that he drew and shoots his and draws each place that the marshmallow lands
	29. Mrs. Scholes gives her students t launch marshmallows at a target.	he challenge to design a toy that kids can use to
	30. Isabel and Mikah draw a series o they think will work the best.	f ideas for their designs and discuss which design
Variables		
	re they test 5 different liquids to see how then	many drops will fit on a penny. Identify:
	then	
		ndent Variable:
Control(s):	<u>Бере</u>	THE PARTITION OF THE PA