Name:	Date:
Lesson 1 - Science Process Skills Instructions: CIRCLE THE LETT	
Which science process skill involved heard, felt, smelt, and tasted?	olves using your <i>five senses</i> to describe what is seen
A. Inferring	C. Measuring
B. Predicting	D. Observing
2. Which science process skill is a	n explanation of observations? (1)
A. Inferring	C. Measuring
B. Predicting	D. Observing
	sed mostly in experiments and is in the form of an ment that can be proven as true or false. (1)
A. Inferring	C. Hypothesizing
B. Observing	D. Communicating
4. Which science process skill use	s numbers to describe an object? (1)
A. Inferring	C. Experimenting
B. Predicting	D. Measuring
5. Which science process skill invo	olves making up categories or grouping things
A. Experimenting	C. Classifying
B. Measuring	D. Analyzing Data
6. Which science process skill invodrawing and labeling pictures,	olves <i>sharing</i> ideas through talking and listening, graphs, etc.? (1)
A. Predicting	C. Measuring
B. Experimenting	D. Communicating



7. Which science process skill invoin the future? (1)	olves using knowledge to guess what will happen
A. Inferring	C. Predicting
B. Experimenting	D. Communicating
8. The boy is wearing a <i>blue</i> jacket	t. This is an example of a(n): (1)
A. Inference	C. Prediction
B. Observation	D. Hypothesis
9. The boy has on a blue jacket bed	cause it is cold outside. This is an example of a(n): (1)
A. Observation	C. Prediction
B. Inference	D. Hypothesis
10. If it is cold outside, then the bo	y will wear his blue jacket. This is an example of a(n): (1)
A. Observation	C. Prediction
B. Inference	D. Hypothesis
11. I think that the boy will wear han example of a(n): (1)	nis blue jacket the <i>next time</i> it is cold outside. This is
A. Observation	C. Prediction
B. Inference	D. Hypothesis
12. The cashier <i>counted</i> the mone example of a(n): (1)	y in the drawer after she ended her shift. This is an
A. Inference	C. Experiment
B. Measurement	D. Hypothesis

