



Summative #3

SB2, SB3. Genetics Unit

NAME: _____

DATE: _____

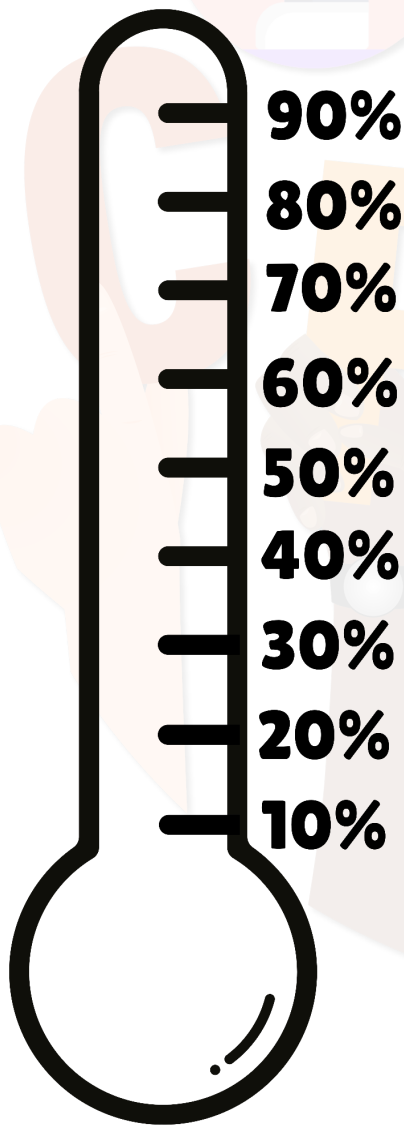
BLOCK: _____

OVERALL ASSESSMENT GRADE

Total Score: _____ %
Correct: _____ out of _____

Using the key below, color the thermometer up to your total score:

- Red = Beginning (0% to 67%)
- Yellow = Developing (68% to 79%)
- Green = Proficient (80% to 91%)
- Blue = Distinguished (92% to 100%)



LEARNING STANDARD BREAKDOWN

Mark an "X" over the question #s MISSED.
 Record the # of questions CORRECT.
 Calculate the % correct: $(\# \text{ Correct} / \text{Total} \#) \times 100$
 Highlight each standard BELOW 80%.

Learning Standard	Question #s	# Correct	% Correct
SB2a. Protein Synthesis	1 2 3 4 5	___/10	___%
	6 7 8 9 10		
SB2b. Genetic Mutations	11 12 13 14 15	___/5	___%
SB2c. Biotechnology	16 17	___/2	___%
SB3a. Mendel's Laws	18 19 20	___/3	___%
SB3b. Punnett Squares	21 22 23 24 25	___/10	___%
	26 27 28 29 30		
SB3c. Asexual vs Sexual	31	___/1	___%
SB1a. Cell Structure & Function	32	___/1	___%
SB1b. Cell Division	33	___/1	___%
SB1c. Macromolecules & Enzymes	34	___/1	___%
SB1d. Plasma Membrane & Cell Transport	35	___/1	___%
SB5a. Biodiversity & Population Growth	36	___/1	___%
SB5b. Energy Flow & Nutrient Cycling	37	___/1	___%
SB5c. Ecological Succession	38	___/1	___%
SB5d. Human Impact	39	___/1	___%
S5e. Ecological Adaptations	40	___/1	___%