Most Common Wrong Questions 5th Grade Science EOG

Nai	me:	Date:
1.	Which is <i>most</i> responsible for the uneven heating of the air in the atmosphere?	5. Which <i>best</i> describes the speed of a ball as it is thrown straight up into the air and comes back down?
	A. radiationB. convectionC. conductionD. condensation	A. The ball goes up at a constant speed, stops, then comes down at a constant speed.B. The ball goes up at a constant speed, stops, and increases speed as it comes down.
2.	Which will <i>most likely</i> result from a low-pressure weather system?	C. The ball goes slower and slower as it goes up, stops, and then goes faster and faster as it comes down.
	A. warm temperaturesB. cloudy conditionsC. clear conditionsD. cool temperatures	D. The ball goes slower and slower as it goes up, stops, and then comes down at a constant speed.
3.	Why do multicellular organisms need transport systems?	6. A student notices that an inflated balloon gets larger when it is warmed by a lamp. Which <i>best</i> describes the mass of the balloon as a result of this change?
	A. Most have cells that are not able to exchange gases with the outside environment.	A. The mass of the balloon increases because the size of the balloon has increased.
	B. Most have cells that are unable to grow and survive in their environment.	B. The mass of the balloon increases because the temperature of the balloon has increased.
	C. Most have cells that need food from sources outside their environment.	C. The mass of the balloon stays the same because the gas inside the balloon still has
	D. Most have cells that require more energy to survive than single-celled organisms.	the same mass after it warms up. D. The mass of the balloon stays the same because warming decreases the mass enough to cancel out the effect of increasing the size.
4.	Which is a function of the cardiovascular system?	
	A. to move water throughout the bodyB. to provide structural support for the body	7. Andy lives in the southern hemisphere. What season does he <i>most likely</i> experience in August?
	C. to eliminate waste from the body	A. spring B. summer
	D. to transport gases throughout the body	C. winter D. autumn

8.	On a cold, cloudy day, the local weather forecaster predicts that a high-pressure system will be moving into the area in the next 24 hours. Which weather conditions will this system <i>most likely</i> bring to the area? A. stormy B. sunny	 12. Which process allows green plants to control the amount of water stored in their leaves? A. photosynthesis B. condensation C. respiration D. transpiration
	C. snowy D. hot	
9.	Which statement <i>best</i> describes a bacterial cell? A. It contains more than one cell.	13. The weather forecast indicates that a warm front will be moving into the area in the next 24 hours. Which type of weather will <i>most likely</i> result?A. clear skies and cold temperatures
	B. It is a complete organism.	B. clear skies and hot temperatures
	C. It is part of a larger organism.	C. cloudy skies and rainy weather
	D. It contains different kinds of cells.	D. heavy snow and ice
10.	 Which characteristic do single-celled organisms and multicellular organisms have in common? A. Both have cells with specialized functions for each life process. B. Both perform all life processes within one cell. C. Both have a way to get rid of waste materials. D. Both are able to make food from sunlight. 	 14. What is the cause of rising surface temperatures of the Pacific Ocean, drought in the western United States, and flooding on the Pacific coast of South America? A. the Gulf Stream B. the jet stream C. La Niña D. El Niño
11.	What must occur before clouds can form?	15. What will <i>most likely</i> result when the jet stream moves south of North Carolina?
		A. North Carolina will experience tropical weather conditions.
	A. Water vapor must get warmer.	woulder Conditions,

- weather conditions.
- B. North Carolina will experience hot, dry weather.
- C. North Carolina will experience mild weather.
- D. North Carolina will experience cold weather.

Water vapor must lose heat energy.

atmosphere.

Precipitation must begin to fall and run off.

Transpiration must add water vapor to the

- 16. A scientist is trying to decide whether an organism is unicellular or multicellular. Which information would help the scientist *most* to make her decision?
 - A. size of the cells of the organism
 - B. what the organism eats
 - C. how many types of cells are in the organism
 - D. how fast the organism grows

Problem-Attic format version 4.4.210

© 2011-2014 EducAide Software Licensed for use by Wayne Fisher Terms of Use at www.problem-attic.com

Most Common Wrong Questions 5th Grade Science EOG 05/05/2014

1. Answer:	В
2. Answer:	В
3. Answer:	A
4. Answer:	D
5. Answer:	C
6. Answer:	C
7. Answer:	C
8. Answer:	В
9. Answer:	В
10. Answer:	C
11. Answer:	В
12. Answer:	D
13. Answer:	C
14. Answer:	D
15. Answer:	D
16. Answer:	C