



Sarasas Witaed Bangbon School
Bilingual Programme
Worksheet for Grade 6 Semester 1/2021
Subject: Science

Name Class No

Multiple Choice: (Questions 1-12)

- 1 It usually Refers to the regrowth of a missing or damaged body part!
A. regeneration B. fission C. budding D. cloning
- 2 A group of self-supportive cells grow from the organism and detach and become a separate organism.
A. cloning B. fission C. regeneration D. budding
- 3 When a sperm comes into contact with an egg, the nucleus of the sperm will fuse with the nucleus of the egg. This is called _____.
A. fertilization B. evolution C. mating D. cloning
- 4 When the male and female get close together so that the male can inject the sperm into the female body!
A. fission B. regeneration C. fertilization D. mating
- 5 In female animals, where are the sex cells made?
A. ovum B. testicles C. ovaries D. eggs
- 6 In male animals, where are the sex cells made?
A. ovaries B. testicles C. sperm D. egg or ovum
- 7 Which group of animals are ectothermic?
A. insects B. birds C. reptiles D. mammals
- 8 This type of regions are very hot during the day and very cold at night!
A. arctic B. desert C. tropical D. antarctic
- 9 This type of regions contain the highest and most varied number of species on Earth!
A. antarctic B. arctic C. tropical D. desert

- 10 Secondary consumers are _____?
- A. carnivores B. herbivores C. omnivores D. producers
- 11 Animals that eat a mixture of plant and animal food!
- A. carnivores B. omnivores C. producers D. herbivores
- 12 It shows how food energy moves from producers to tertiary consumers!
- A. food pyramids B. food chains C. food webs D. B and C
- 13 It shows that animals in a community eat more than one thing!
- A. food chains B. food pyramids C. food webs D. all of above