

NSC106

=====

1. The time required for a single cell or population of cells to double is called

growth time

mitosis

meiosis

--->> generation time

2. The first step in the life cycle of a virus is

assembling of capsids

--->> attachment of the virion

penetration of the virion

synthesis of nucleic acid

3. An example of infection caused by viruses is

plague

tuberculosis

botulism

--->> measles

4. Viruses are

--->> acellular

prokaryotes

metacellular

eukaryotic

5. The protein used to build the capsids is called

lipoprotein

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net

nucleocapsid

--->> protomer

6. Poliomyelitis is caused by

human papilloma virus

polyomavirus

--->> polio virus

pox virus

7. Transport systems that use metabolic energy and membrane carrier protein to concentrate substances by transporting them across a gradient is

passive transport

--->> active transport

group translocation

facilitated diffusion

8. Which word best describes yeasts as a fungi with single nucleus

saprophytic

--->> unicellular

dimorphic

multicellular

9. An example of infection caused by fungi is

leprosy

influenza

--->> candidiasis

anthrax

10. Yeasts reproduce sexually through

Join group: T.me/NOUNSTUDENTSFORUM
CLICK TO DOWNLOAD MORE TMA PQ

transverse division

--->> spore formation

binary fission

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net