

NTS Educators SESE (Science) Jobs Test

Sr	Questions	Answers Choice
1	Herbielcles and pesticides are used to eliminate.	A. Crop plants B. Crop enemies C. Crop products D. Major crops
2	The basic particle of an element is called.	A. Compound B. Mixture C. Atom D. None of these
3	In humna body spinal nerves have pairs.	A. 12 B. 13 C. 31 D. 32
4	The improvement in the nutritional quality of edible plants is also one of the advancement of geneti.	A. Engineering B. Development C. Life D. Modification
5	Which fo these is NOT a genetic variation.	A. Attached earlobes B. Blood group C. Eye colour D. Mark of cut on skin
6	Baking soda, calcium carbonate, glycerin, fluorides are usually used for making.	A. Soaps B. Detergents C. Tooth paste D. Banaspati ghee
7	It is made up of interneurons.	A. Spinal cord B. PNS C. CNS D. Medulla oblongata.
8	How many periods are there in the Periodic Table.	A. Five B. Six C. Seven D. Eight
9	When same amount of force is applied on differente areas, it exerts.	A. Low pressure on small area B. No Pressure on small area C. High pressur eon small area D. High pressur eon large area
10	Nucleus is a part of cell, which the whole cell actively.	A. Operate B. Control C. Observe D. Functionale
11	Ne belongs to	A. Nitrogen family B. Fluorine family C. Noble gases D. Alkaline earth metals
12	GPS means	A. Global pure system B. Global positioning system C. Global positioning satellite D. Global pure satellite
13	pH value of milk of magnesia.	A. 7 B. 11 C. 9 D. 14
14	DNA is called..... material.	A. Hereditary B. Plasma C. Meiotic D. Chromatic
15	The feeding level of an organism in an ecosystem is called.	A. Food Web B. Food chain C. Trophical level D. Secession level

16	Which of the following type of mirror can form an image larger than the object.	A. Plane B. Convex C. Concave D. All of these
17	The formula of find the magnitude of current is.	A. $I = Q/t$ B. $I = QV$ C. $I = CV$ D. $I = C/Q$
18	hardest matter on the Earth is.	A. Lead B. Diamond C. Brick D. Urea
19	Star's distance are measured in	A. Kilometeres B. Miles C. Light years D. Nauticalmiles
20	Through which of the following the light travels the fastest.	A. Prism B. Water C. Air D. Vacuum