NSO CLASS 3

Total Questions: 35 Time: 1 hr.

Section – 1: Patterns, Alphabet Test, Coding-Decoding, Ranking Test, Mirror Images, Geometrical Shapes and Solids, Embedded Figures, Direction Sense Test, Days and Dates & Possible Combinations, Analogy and Classification.

Section – 2: Plants and Animals, Birds, Food, Housing, Clothing and Occupation, Transport, Communication and Safety Rules, Human Body, Earth and Universe, Matter and Materials, Light, Sound and Force, Our Environment.

Section – 3 : Higher Order Thinking Questions - Syllabus as per Section – 2.

SECTION 01 LOGICAL REASONING

1. Match the following:

Column I			Column II	
A.	Four thousand and fifty-four	i.	4550	
B.	Four thousand three hundred and fifteen	ii.	4054	
C.	Four thousand five hundred and fifty	iii.	4315	

- a. A-(ii), B-(iii), C-(i)
- c. A-(iii), B-(ii), C-(i)

- b. A-(i), B-(iii), C-(ii)
- d. A-(ii), B-(i), C-(iii)
- **2.** Weight of one earthen lamp is 120 grams. These lamps come in boxes of 10. What is the weight of the box in which it is packed if the weight of the box and earthen lamps taken together is 1 kg 370 grams?
 - a. 270 grams

b. 210 grams

c. 170 grams

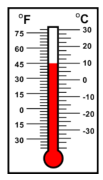
- d. 90 grams
- **3.** A milkman mixes water in his milk while selling. If in 20 L of milk, he mixes 4 L 750 mL of water, what will be the quantity of milk and water mixture he will have for selling?
 - a. 24 L 750 mL

b. 22 L 700 mL

c. 21 L 750 mL

d. 25 L 750 mL

4. Which of the following shapes has maximum number of sides?



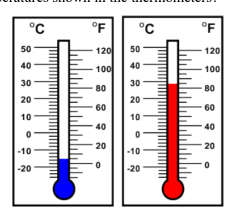
a. 40°F

b. 45°F

c. 50°F

d. 55°F

5. What is the sum of the temperatures shown in the thermometers?



a. 17°C

c. 41°C

b. 110° F

d. 90°F

SECTION 02 SCIENCE

6. The picture shown below clearly shows the presence of tiny pores called stomata on the underside of the leaf.

What is the function of stomata?

- a. They keep the plant upright.
- b. They help the plants to breathe.
- c. They carry the food to other parts of the plant.
 - d. They absorb water and minerals.
- 7. Observe the picture shown below and identify the process by which water is heated and changes into steam:
 - a. Condensation

b. Evaporation

c. Transpiration

d. Photosynthesis



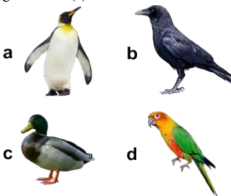
8. Observe the picture given below. It shows fumes and smoke coming out of a car at a traffic signal. Which of the following pollution is caused by the car?



- a. Air pollution
- c. Water pollution

- b. Soil pollution
- d. Land pollution

9. Given below are pictures of different birds: Which of them is/are the flightless bird(s)?



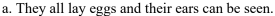
- a. Only a
- c. Both b and d

- b. Only d
- d. Both b and c
- **10.** What type of clothes protect us from cold?
 - a. Clothes made up of water proof material
 - c. Thick and warm clothes

- b. Long sleeved clothes
- d. Both b and c
- 11. Look at the pictures of animals given below and identify the similarity between them:







- b. They all have ears that can be seen.
- c. They all have hair on their skin.
- d. They all lay eggs and their ears cannot be seen.
- 12. Look at the picture given below:

Which of the following systems most likely help the person to break the glass?

- 1. Skeletal system
- 2. Muscular system
- 3. Circulatory system
- 4. Digestive system



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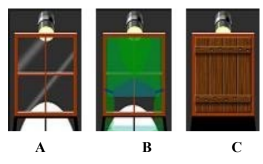
a. 1 and 2

b. 3 and 4

c. Only 1

d. Only 2

13. The picture below shows that some objects allow the light to pass through them while some do not. Identify which among A, B and C is translucent:



a. A

c. C

b. B

d. None of these

14. Match the column I with the column II and select the correct option:

	Column I		Column II
1.	Vulture	a.	Running bird
2.	Ostrich	b.	Bird of prey
3.	Swan	c.	Scratching bird
4.	Quall	d.	Swimming bird

	Column I		Column II
1.	Terracing	a.	Decayed vegetable or animal matter
2.	Erosion	b.	Cutting down forests
3.	Deforestation	c.	Practised in hilly areas
4.	Humus	d.	To wear away

15. Match the items of Column I with those of Column II and select the correct option:

16. Complete the pattern shown below correctly:

Aeroplane: Airport:: Ship:___

a. Bus stand

c. Train station

b. Parking area

d. Harbour

17. Match column I with column II and select the correct option:

	Column I		Column II
1.	Remove carbon	a.	Liver
	dioxide		
2.	Bean-shaped	b.	Small intestine
	structure		
3.	Absorption of	c.	Kidney
	nutrients from food		
4.	Production of bile	d.	Lungs

18. Carefully look at the respiratory system present in the human body and answer the question below: Name the sheet of muscles present just below the lungs:



a. Diaphragm

b. Bronchioles

c. Wind pipe

- d. Alveoli
- 19. What is the similarity seen between metals and bricks?



- a. Both are transparent objects.
- c. Both are luminous objects.

- b. Both are opaque objects.
- d. Both are translucent objects.

20. Consider the give statements and choose the correct o	ption:
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Statement A: A person eating too much of proteins can suffer from obesity.

Statement B: Fibre-rich foods maintain our body temperature.

- a. Statement A is correct but statement B is incorrect
- b. Statement A is incorrect but statement B is correct
- c. Both the statements are incorrect
- d. Both the statements are correct
- **21.** Consider the following sequence of planets and answer the question that follows: Mars, Jupiter, X, Uranus Identify X:

a. Mercury

b. Earth

c. Saturn

d. Venus

22. Three students were having a discussion about the kind of clothes one should wear. This is what they said:

Sarah: We should wear cotton clothes in summer.

Angel: We should wear woollen clothes in winter.

Maria: We should always wear nylon clothes in the kitchen.

Choose the correct option related to the above statements made by the students:

- a. Angel and Maria are correct but Sarah is incorrect
- b. All three students are correct
- c. Angel is incorrect but Sarah and Maria are correct
- d. Maria is incorrect but Sarah and Angel are correct
- 23. Fill in the blanks with suitable terms and select the correct option:

1. When we block the path of light, a ______ is formed.

2. When we look into the water, we see our image due to_____

a. 1-eclipse, 2-reflection

b. 1-eclipse, 2-shadow

c. 1-shadow, 2-reflection

d. 1-reflection, 2-shadow

- **24.** Which of the following statements is correct?
 - a. A truck is a land transport whereas yacht is a water transport.
 - b. A truck is an air transport whereas yacht is a land transport.
 - c. The truck has 4 wheels whereas the yacht has 8 wheels.
 - d. The truck is water transport whereas yacht is underwater transport.

b.

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25. Pam was suffering from anaemia. Eating which of the following foods will help her get better?



Salt



Green leafy vegetables



Eggs



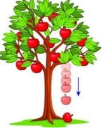
Citrus

- **26.** Kate and her classmates were going to Mumbai from Delhi to take part in a quiz competition. They reached the Delhi airport by road transport. And after reaching Mumbai they took the bus to the competition venue. After the competition, they came back to Delhi from Mumbai by rail transport. Which of the following means of transport is most likely used by Kate and her classmates to go to Mumbai from Delhi in the least amount of time?
 - a. Rail transport

b. Road transport

c. Water transport

- d. Air transport
- **27.** In the given picture, we see an apple falling from a tree on the ground due to the force of gravity. What do you mean by gravity?



- a. The force that pushes every object upwards towards the earth.
- b. The force that pushes every object downwards towards the earth.
- c. The force that pulls every object downwards towards the earth.
- d. The force that pulls every object upwards towards the earth.
- **28.** Identify the plant shown in the picture and complete the following sentence: Insects get attracted to this plant, lands on its mouth and gets trapped by it because of its



- a. shape and size
- c. special smell

- b. sticky secretion
- d. bright coloured leaves
- 29. The roof is a protective covering to the house. It protects us from various weather conditions and dust

Identify the place where we find more houses with sloping roofs:



- a. In forests
- c. In the plains

- b. In desert regions
- d. On the hills and mountains
- **30.** Read the passage given below carefully:

X is a very important natural resource and an abiotic component of the environment. It is the uppermost layer of the earth's crust, which supports the growth of plants. It is a non-renewable resource.

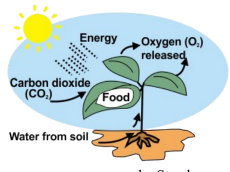
Identify X:

- a. Rocks
- c. Soil

- b. Water
- d. None of the above

SECTION04 ACHIEVER SECTION

31. Plants prepare their food through the process of photosynthesis. Plants need carbon dioxide, sunlight and water to prepare their food. In what form do plants store their food?



- a. Cellulose
- c. Glucose

- b. Starch
- d. Salts
- **32.** Identify the bird which has feet as shown in the figure below:



- a. Rooster
- c. Crow

- b. Woodpecker
- d. Hummingbird



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33. What is common among the planets given below?

Mercury, Venus, Earth, Mars

- 1. They are made up of rocks and iron.
- 2. They all have landforms suggesting past or present volcanic activity.
- 3. They all have rings and artificial satellites.
- 4. They all have moons.

a. 3 and 4

b. 2 and 3

c. 1 and 2

d. 1 and 4

- **34.** Read the following statements and choose the correct option:
 - Statement 1: Matter changes from one state to another with a change in temperature.
 - Statement 2: Water can be compressed to occupy less space.
 - a. Statement 1 is correct and statement 2 is incorrect
 - b. Statement 1 is incorrect and statement 2 is correct
 - c. Both the statements are incorrect
 - d. Both the statements are correct
- 35. What is the similarity seen between the two insects namely termites and head lice as shown below?





- a. Both are wingless insects.
- c. Both are social insects.

- b. Both are winged insects.
- d. Both are useful insects.