

ન્યુ ગાલા અસાઇનમેન્ટ 2022 સોલ્યુશન

ધોરણ - 10 ENGLISH

Question Paper - 2

વિભાગ - A

Read the extracts and answer the questions : 10

One day Prem Chopra guided Ram Singh - 070 to Jhaveri Brothers for lifting precious gems. The police was waiting in readiness and the computerized cameras capable of split second recording, clicked him in the act. Ram Singh robot was caught, but Prem Chopra fled as soon as he saw, through the binoculars, two persons noting down Ram Singh's licence number printed on his

metallic neck. Prem Chopra was arrested from his home, as owner of Ram Singh - 070 - the thief.

1. Where did Prem Chopra guide Ram Singh - 070 ? For what?

➤ Prem Chopra guided Ram Singh - 070 to Jhaveri Brothers to steal precious gems.

2. Why was Prem Chopra arrested ?

➤ Prem Chopra was arrested because he was the owner of Ram Singh - 070 - the thief.

The angel shook his head slowly and said, "A mighty impossible task, I suppose. Six pairs of hands ? No way!"

"No, these hands are not a problem for me. It is the three pairs of eyes that the mothers have to have." The Lord looked puzzled.

"Oh, so you are creating a standard model of a mother? But three pairs of eye ? What for ?" the angel got interested.

One pair that sees her children through closed doors.

Another pair to look at the children and say, 'I understand and I love you.' without uttering a word. And the third pair to see all secret things without opening them."

3. What will the second pair of eyes do?

➤ The second pair of eyes will look at the children and say, understand and I love you. Without uttering a word.

4. What will the third pair of eyes do?

➤ The third pair of eyes will see all secret things word.

Incandescent light is produced when a substance is heated so much that it begins to glow. Heat causes the substance to become hot and glow, initially emitting infra red, then red, orange, yellow, and white light as it becomes increasingly hotter. When the temperature of a firework is controlled, the glow of its metallic substances can be manipulated to be a desired colour at the proper time.

5. How is Incandescence light produced ?

➤ Incandescence light is produced when a substance is heated so much that it begins to glow.

6. Why is the temperature of a firework controlled ?

➤ When the temperature of a firework is controlled so that the glow of its metallic substances can be manipulated to be a desired colour at the proper time.

Shubhangi : How do they travel without any map ?

Devangi : They take help of the sun to find their way. While they come, they travel in the early morning and during return migration they fly in the evening.

Shubhangi : Do they all use the same pattern for migration ?

Devangi : Of course not. Migratory birds fly in different patterns. Birds like cranes, ducks and geese fly in a formation of 'V' shape. Certain ducks, warblers and flycatchers travel in groups.

7. How do the migratory birds travel without any map?

- The migratory birds take help of the sun to find their way.

8. In which pattern do cranes and geese fly?

- Cranes and geese fly in a V shape formation.

Lieutenant Blandford did not hesitate. His fingers held of Human Bondage, which was to show who he was. He thought about their relationship. "This would not be love," he decided, "but it would be something precious. It would be a friendship for which he would always be grateful."

9. What was Blandford holding in his hand ? Why?

- **Blandford was holding the book of Human Bondage to show who he was.**

10. What did Blandford decide about their relationship?

- **Blandford decided that their relationship was not love, but it would be something precious - a friendship for which he would always be grateful.**

Write a short note using the given points : 3

11. Helen - A Gifted Learner

(deaf and blind - could not speak – Miss Sullivan was a teacher for the deaf and blind – spell through finger movements - touching different objects and learning their spelling - speak through movements of the lips and vibrations in the throat - read and write - poems and stories – Redcliff College – challenges there - first deaf and blind person to graduate)

➤ **Helen Keller was deaf and blind. Her parents found Miss Suliyan, a teacher for the deaf and blind. She learnt to spell words through finger movements on her palm. The second stage of learning was based on the sense of touch. Helen learnt to speak through the movements of the lips and the vibration in the throat. She then learnt to read raised letters and then with Braille. She also learnt to type on both, ordinary as well as Braille typewriter. Soon she began to**

write stories and poems. In college, Helen knew there were difficulties in her way but she was eager to overcome them. The lectures were spelled into her palms as rapidly as possible. She would note down whatever she remembered when she went back home. She was the first deaf and blind person to graduate and earn a Bachelor of Arts degree.

OR

Dr Mansuri's views on improving retention

**(a problem with most students - no fixed method of
improving retention - identify the way in which you learn -
different learning styles - adopt more than one learning
styles - no brain tonics)**

➤ **How to improve retention is a problem faced by most students.**

According to Dr Mansuri , there is no fixed method of improving retention. But a student must identify the way in which he / she learns. There are different learning styles - listening, writing, drawing, flowcharts and diagrams, discussion, reflective thinking, etc. A student needs to identify which style suit him / her the best for different subjects.

**Adopting more than one style of learning helps to remember
for longer duration. That will help in improving retention.**

Brain tonics do not work.

Write whether the sentences are True or False : 4

12. The Government funded twenty-one lakh rupees to

build the railway station.

= false

13. Arun's teachers taught him humility.

= true

14. When the asurs killed Kach the third time, they mixed his

ashes with the divine wine that Shukracharya

drank.

= true

15. Meynell gave her photograph to Blandford. = false

Thanks



For watching