

SANSKAR SCHOOL

GRADE-III

Assignment 10

Date: Monday, 23rd November 2020

ENGLISH:

Story: The History of Chocolate

- Do question A in book from page 48.
- Do question B in notebook.

Answer the questions.

Q1. How did chocolate reach Europe? What was the first thing added to chocolate there?

Ans1. When explorers from Spain conquered Central America in the sixteenth century, then chocolate reached Europe. Sugar was added to chocolate there.

Q2. Who were the only people who could sip the new chocolate drink?

Ans2. The only rich people could sip the new chocolate drink.

Q3. What were chocolate houses? In which country were they found?

Ans3. Chocolate houses were like today's cafe. They were found in England.

Q4. What was the magic ingredient of chocolate? Who started adding it?

Ans4. Daniel Peter, a famous chocolate maker in Switzerland started adding the magic ingredient condensed milk.

Q5. Who was John Cadbury? Why do we know his name even today?

Ans5. John Cadbury was a grocer in England. Cadbury is one of the biggest chocolate makers in the world.

Q6. What happens to the cocoa beans in the factories?

Ans6. In the factories the cocoa beans are roasted, ground up and melted to form cocoa liquor.

Q7. How do Christians use chocolate to celebrate the festival of Easter?

Ans7. Christians give each other chocolate eggs to celebrate the festival of Easter.

Q8. How is the easter celebration in France different?

Ans8. In France people give each other chocolate fish instead of eggs.

Cursive writing: Do Page 18 and 19 in English Cursive Writing Book.

MATHS:

Read and understand Page 66 and 67.

Classwork – Do problem set 5 (c) – Q1 to 5 and Problem set 5 (d) – 1 to 6

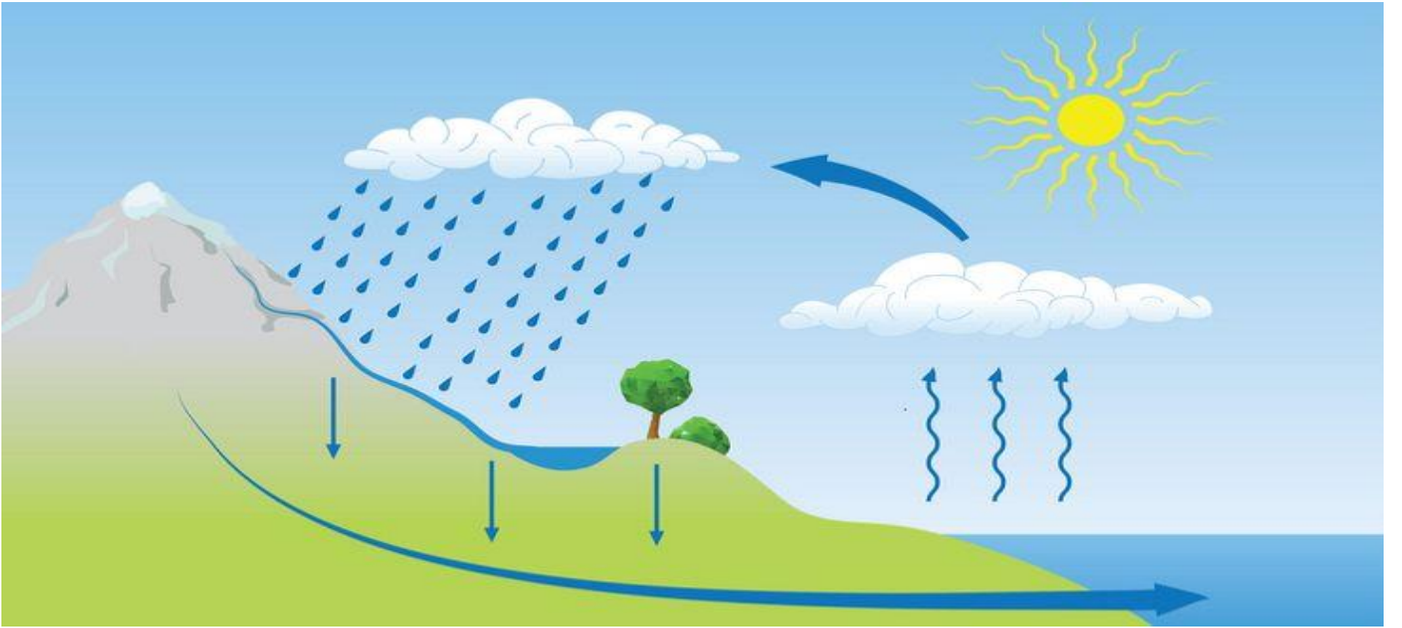
Homework - Do problem set 5 (c) – Q6 to 9 and Problem set 5 (d) – 7 to 12

HINDI:

जल चक्र पर अनुच्छेद

जल चक्र सूर्य की ऊर्जा से प्रेरित होता है। सूर्य समुद्र की सतह और अन्य सतह के पानी को गर्म करता है, तरल पदार्थ वाष्पीकरण और बर्फ को विशेष रूप से ठोस से गैस तक बदल देता है। ये सूर्य संचालित प्रक्रिया जल वाष्प की संरचना में वायुमंडल में मौजूद पानी को स्थानांतरित करती हैं।

जल चक्र की प्रक्रिया (Process of water cycle)



यह चक्र लगभग कुछ मुख्य भागों में होता है:

वाष्पीकरण(evaporation)

ट्रांसपिरेशन (Transpiration)

सबलिमेशन (sublimation)

कंडेनसेशन (condensation)

प्रेसिपिटेशन (Precipitation)

हिंदी सुलेख – Do pages 17 and 18 in book

UOI:**Theme: How the World Works****Formative-2****Conceptual Understanding: What are physical and chemical changes?**

Task: Present one experiment to show physical or chemical change. Also record your observations below.

| Experiment | Observation | Conclusion |
|---------------------------------|--------------------|-------------------|
| Name – Things required – | | |

RUBRICS

| Criteria | 4 | 3 | 2 | 1 |
|-------------------------|--|--|---|---|
| Content | Content is clearly relevant to the task. Conclusion is distinctly clear | Content has some relevance to the task. Conclusion is clear | Content has little relevance to task. Conclusion is clear | Content has very little relevance to task |
| Presentation | Clear expressive articulation and very confident in presenting | Mostly clear articulation, less confident in presenting | Hard to understand majority of the spoken text, hesitate to present confidently | Needs prompting to explain the text |
| Research skill | Records the data and document it accurately. Evaluate the end result correctly | Records the data and document it but unable to evaluate it | Records the data but unable to document it and evaluate | Needs guidance to record and document the data |
| Key concept | Identifies the key concept and able to justify the answer confidently | Identifies the key concept and is able to justify it roughly | Identifies the key concept but are not able to justify | Needs guidance to identify key concepts |
| Use of resources | Sequencing the use of resources is perfect while performing experiments | To some extent use of resources is appropriate. | Some confusion is seen in use of resources while performing experiment | Need guidance to use resources in proper sequence |

G.K.:

Do page 56 and 57 in G.K. book.

MUSIC:

Watch the video to practice the song.

<https://youtu.be/dliiBSIiCE>