

SANSKAR SCHOOL

GRADE- V

Assignment 19

Date: Monday, 4th January 2021

ENGLISH:

Read and learn the poem **Spring** by **Karla Kuskin** for recitation. List and write the rhyming words from the poem in your note book.

MATHS:

PERIMETER AND AREA

Answer the questions given below as directed: -

Ex 9.3- Q1, Q3, Q5 and Q7. Ex 9.4- Q1, Q3, Q5 and Q6 in note book.

Exercise 9.3



Find the area of the following triangles if each small square has a side of 1 unit.

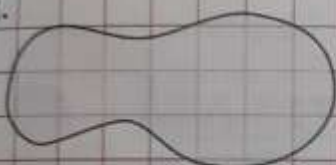
1.	2.	3.	4.
5.	6.	7.	8.

Exercise 9.4

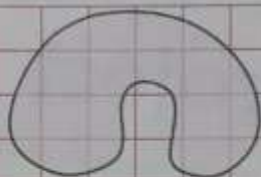


Find the approximate area of the following figures, if the area of each small square is 1 sq. unit.

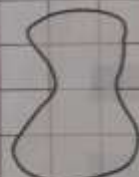
1.



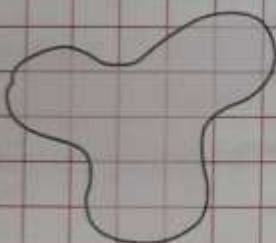
2.



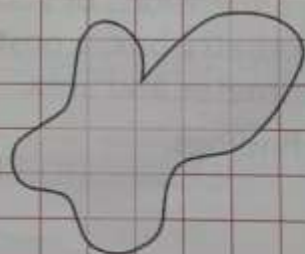
3.



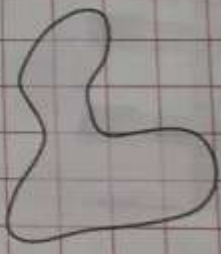
4.



5.



6.



HINDI:

T. D. THEME-HOW THE WORLD WORKS

F.A. TASK: -

कार्य 1- वीडियो को देखकर किन्हीं ऊर्जा के 3 मुख्य स्रोतों को किसी भी ग्राफिक आर्गनाइजर का प्रयोग करते हुए निम्न बिंदुओं के आधार पर चित्रण एवं अपना बोध दर्शाइए –

क्रमिक संख्याक	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.			
2.			
3.			

कार्य 2-उक्त कार्य का reflection लिखिए तथा बताइए कि इस कार्य को करने के दौरान आपके किन भाषाई कौशल तथा शिक्षार्थी प्रलेख का विकास हुआ?

मूल्यांकन हेतु निर्धारित नियम (rubrics)- शिक्षार्थी के कार्य का मूल्यांकन निम्न बिंदुओं के आधार पर किया जाएगा -

क्रम संख्या	मापदंड	४	३	२	१
१	विषय- वस्तु का बोध	विषय- वस्तु की पूर्ण समझ।	विषय - वस्तु की पर्याप्त समझ।	विषय- वस्तु की आंशिक समझ।	विषय - वस्तु को समझने में सहायता की आवश्यकता।
२	लेखन - कौशल	मात्रा एवं वर्तनी संबंधी शुद्धता के साथ स्पष्ट एवम् प्रभावी प्रस्तुति।	मात्रा एवं वर्तनी संबंधी शुद्धता के साथ उपयुक्त प्रस्तुति।	मात्रा एवं वर्तनी संबंधी आंशिक शुद्धता, उचित शब्द चयन में आंशिक समर्थता।	मात्रा एवं वर्तनी संबंधी शुद्धता का अभाव,उचित शब्द चयन में असमर्थता

शिक्षक प्रतिपष्टि -

UOI:

Summative Assessment Task

Prepare a working or non-working **Model** to show the **Storage and Transformation of Energy**. Also make a brochure to explain the working and principles behind it. Assessment Criteria: You will be assessed on the basis of the following Rubric

Criteria	Excelling	Achieving	Demonstrating	Beginning
Idea Implementation	Able to develop and implement an innovative idea	Able to develop and implement relevant idea	Able to develop and implement idea to some extent	Able to implement the idea with help
Conceptual Understanding	Shows complete understanding of the required scientific knowledge on transformation of energy	Shows most of the understanding of the required scientific knowledge on transformation of energy	Shows some understanding of the required scientific knowledge on the transformation of energy	Shows limited understanding of the required scientific knowledge on transformation of energy
Presentation	Clear and effective explanation of the model	Satisfactory explanation of the model	Explanation of the model to some extent	Explanation of the model with help
Reflective	Reflects understanding on transformation of energy clearly and logically	Reflects satisfactory understanding on transformation of energy	Reflects little understanding on transformation of energy	Reflects understanding on transformation of energy with help

G.K.:

Complete pages 60, 61 and 62 in GK book.

MUSIC:

Fill in the blanks with the right words according to the Christmas carol we have done:

1. Angels we have heard on _____.
2. Echoing their _____ strains.
3. _____, in excelsis deo.
4. Shepherds, why this _____?
5. Which inspire your heavenly _____?