

**SANSKAR SCHOOL**

**GRADE- V**

**Assignment 37**

**Date: Monday, 8<sup>th</sup> March 2021**

**ENGLISH:**

Prepare for your oral examination starting from Monday. (8/3/21)

Reading, Recitation and Conversation.

**MATHS:**

**Revision Worksheet –**

Answer the questions given below in your Maths notebook

1. Find the Area of a rectangle whose length is 16 cm and breadth is 8 cm.
2. A square field has a side of 18.2 m. Find its Perimeter.
3. A car takes 654 seconds to go around a circular path. Convert the time taken by the car into minutes and seconds.
4. A movie started at 6:40 p.m. and finished at 10:10 p.m. What was the duration of the movie?
5. Tanya sold a pair of goggles for Rs 1340. She suffered a loss of Rs 344. Find the cost price of the goggles.
6. Solve the following: -

(a)  $10\frac{1}{2} \div \frac{1}{2}$

(b)  $3\frac{1}{3} \times \frac{4}{5}$

(c)  $5\frac{2}{3} - 2\frac{1}{3}$

(d)  $121.84 + 72.1 + 55.13$

7. Write the expanded form of the following decimal numbers: -

(a) 428.85

(b) 23.7

8. Convert the following fractions into decimals: -

(a)  $7\frac{1}{10}$

(b)  $8\frac{1}{20}$

**HINDI:**

किताबें अथवा कबीरदास जी के नीति के दोहे मौखिक मूल्यांकन हेतु याद करिए।

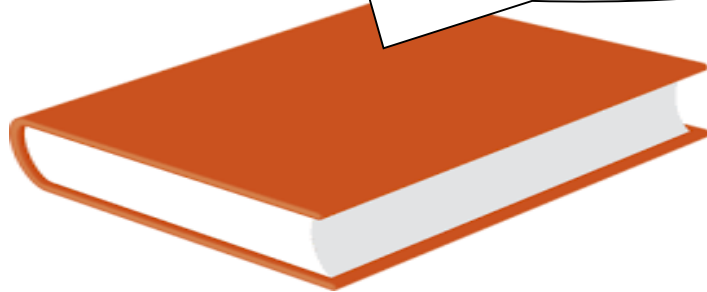
**UOI:**

Write reflection of your PYP journey in Class V. You can use the given format.

NAME:

CLASS & SECTION:

MY PERSONAL INQUIRY THROUGHOUT THE YEAR



LEARNING EXPERIENCE OF THEME, I LIKED MOST

THEME I FOUND CHALLENGING

ACTIONS I WILL CONTINUE IN FUTURE

LEARNER PROFILES AND ATL'S I DEVELOPED

## **MUSIC:**

Watch the video and practice the song.

<https://youtu.be/dliiBSliCE>

## **Creya(DLP):**

Watch the videos and complete your log book Q./Ans.

<https://youtu.be/x1MlvB21fQE>

[https://youtu.be/\\_4Z6HnUeWKQ](https://youtu.be/_4Z6HnUeWKQ)