DAILY HOME WORK OF CLASS 5 DATE - 27/05/2020 WRITE हिंदी-व्याकरण संज्ञा की परिभाषा लखकर याद करें/ संज्ञा के भेद लखकर याद करें/ व्यक्तिवाचक संज्ञा की परिभाषा उदाहरण सहित याद करें/ **ENG LANGUAGE:-**Learn and write Q. Indicate the gender of the following nouns Bus, mare, shopkeeper, bitch, servant, earth, engineer, lamp, sky driver, butterfly, forest dinosaur, pigeon, companion, mother\_in\_ law, maid\_servant, class\_fellow, truth, friend, deer, dwarf, wrestler, saint, travellers \*\*\*\*\* Video CHAPTER GENDER **ENG LITERATURE:** Learn and write 25th May is observed as Maharana Pratap's Jayanti. A short paragraph about him. S.S.T.:-Q-1- What is international date line? Q-2-What is prime meridian? Q-3-Explain term longitude. \*\*\*\*\* Video class 5 SST L- 3 longitudes and latitudes (locating places) session -3 \*\*\*\*\* SCIENCE:-Q1- What are sensory nerves? Q2-Which type of nerves carry messages from brain to other parts of body? \*\*\*\*\*

## **COMPUTER:-**

\*\*\*\*\*

Write the following questions and answers in your fair copy with proper headings and alignment.

1- Diffentiate between Abacus and Napier's Bones?

Video- Science~Nervous system-session 2

Ans- The Abacus is a tool used for making Arithmetic calculations this device had rods and beads in it and was the first calculating device. It was used for basic mathematical calculations such as addition, subtraction and multiplication. Napier's bones was more advanced than Abacus as it allowed the user to do division and calculate square roots napier's bones is made up of a series of strips of wood or bone with 0 to 9 printed on them.

2- What are the different units of Analytical engine?

Ans- Analytical engine consisted of five units namely- input, output, store, mill and control units it is also the base of modern day computers.

\*\*\*\*\*

Video EVOLUTION OF COMPUTER

\*\*\*\*\*

MATHS:-

- Q-1. The population of city in the year 2011 was 8793675. In the following year, the population became 11005200. Find the increase in the population.
- Q-2. A factory produced 5365129 switches in particular year 6010016 switches in the following year. Find the increase in the production of switches.

Q-3. Subtract:

302415206

-203516438

\*\*\*\*\*

Video: Class\_5 Maths Operations on Large\_Numbers Part\_2 Session\_9

\*\*\*\*\*

LEARN

S.S.T.:-

Learn-written work

SCIENCE:-

Learn- written work.

**COMPUTER:-**

learn the written home work.

MATHS:-

Learn the table 2 - 25.