

CLASS 8th

_Date 07/08/20

MATHS

:MULTIPLICATION :

- A) Multiply $12a^2m^2$, $-2nb^3$, $3m^2n$, and $-10am^2n^4b$
- B) Multiply $70c^2y$, $-30dz^4$, $50xc^5$, $-30y^4c$ and $-20yd^6z$
- C) Multiply $30a^2kg$, $20k^3g^2$, and $12a^4k^2g^5$
- D) Multiply $5v^3y^6o^7$, $7v^4o^5y^9$, $5y^9o^3v^7$ and $10v^4o^5y^3$
- E) Multiply $10g^2i^6h^4$, $6g^6i^3h^7$ and $10g^9h^2i^3$
- F) Multiply $-6s^2u^2f^4$, $2s^5f^7u^4$, $-11f^3s^6u^3$ and $2f^5u^3s^2$

SCIENCE

Complete all the copywork of lesson 11 "force and pressure" including summary. Also learn all q/a and important terms of L-11

HINDI

Write down the question answers of chapter 4 Veer Gopinath (Hindi literature) in your fair notebook. Also write the Hard words and word meanings in the fair notebook. Do all the exercises in the book only. Learn all the above tasks too. (Provided in the WhatsApp group)

ENGLISH

English Class:8

Question 1 .. Why was the author reluctant to ask Todd to return the amount?

Answer .. The author felt that asking his dear friend Todd for the return of the 'one dollar' loan could look mean and greedy. Todd could get offended by such a request. So, the author stepped back from making such a request.

Question 2 .. Why do you think Todd didn't pay back the one dollar he owed the author?

Answer .. It would be reasonable to assume that Todd had forgotten about the loan. He was a major in the army, and was not short of funds. The second assumption is that he felt was too small to be refunded.

Question 3 .. What sort of feeling you get after reading the story?

Answer ... The story makes excellent reading, when one looks for something comical, non-serious and light. It is pure, undiluted fun to see the torment suffered by the author when his friend didn't return the money.

Language

1. Define sentences with example and it's kinds.
2. How many kinds of noun are there. define each with example.

For support material use [www. Google](http://www.google.com) , [YouTube](https://www.youtube.com), [diksha app](https://www.diksha.gov.in) [NCERT app](https://www.ncert.nic.in) etc.