**SHIVALIK PUBLIC SCHOOL, MOHALI**

**HOLIDAYS HOMEWORK**

**CLASS-VII**

**ENGLISH:**

* **Module 1-Unseen passages and poems pg-4 to 27.**
* **Module 2-Notice writing and Diary entry (pg 57 to 63)(70 to 73)**
* **Module 3-letter writing and E-mail pg(101 to 108) and pg(117 to 120).**
* **Module 4-articles ,short stories pg(149 to 157),pg(191 to 198)**
* **Module 5-Practicegrammar ,verbs,tenses,adjectives,determiners.**
* **Module 6-Conjuctions, voice, sentence reordering.**
* **Write 10 pages of calligraphy.**
* **Memorize question answers of Chapters and poems of F.A 2**

**WORKSHEET 1**

Q1. Find the value of (-21) × (-3) × (-4) x(-5)

Q2. (a) Find the product of (3/2) × (-7/4).

 (b) Find (14/2) ÷ (5/6).

Q3. (a) Find the lowest form of 44/72

 (b) Find the value of : 2.48÷4

Q4. Solve 7/10 + 2/5 + 3/2.

Q5. a) Find the product by using suitable properties

 26 × (-48) + (-48) × (-36)

 (b) find the value of(39)+(-52)-(-36)

Q6. Arrange in descending order:

 2/9 , 2/3 , 8/21

Q7. Shyama bought 5 kg 300 g apples and 3kg 250g mango. Sarala bought 4 kg

 800g oranges and 4 kg 150 g bananas. Who bought more fruits and by how much?

Q8. List four rational numbers between (-4/5) and (-2/3).

Q9 The product of two fractions is 45/7.one number is 5/11.Find the other fraction.

Q10. Represent -3/4,5/4 ,6/11,-5/7 rational number on number line .

**WORKSHEET2**

Q1. Find the area of rectangle whose length $5.7cm$ and breadth is $3cm$.

Q2. Find the product using suitable properties:

a) $7×\left(50-2\right)$ b) $21+\left(-21\right)X\left(199\right)$

c)872 x(-73) +(-872)x27

Q3.Find the value of m :--(a) 2m+60=40 (b) 10 -3x =5

Q4. Write 5 pairs of integers(a,b) such that a ÷b =-2

Q5. Use the sign of <,> or = in the blank:

 a. (-3) + 7 -(19) \_\_\_\_ 15 - 8 + (-9)

 b. 39 + (-24) - (15) \_\_\_\_ 36 + (-52) - (-36)

Q6write the following statements inthe form of equation

**a)**Sum of4 and three times x is13 (b)Half the number p is 6

Q7. Solve the equation:---

**(a)** 3(x+3)=2(x+7) (b)5 (x-1) =-15

Q8. The product of two numbers is -153.One of the number is9 .find the other.

Q9. Evaluate [(-25) –(-7)] ÷ [(-2) –(-2)]

Q10. The teacher tells the class that highest marks obtained by student in her class are twice the lowest marks plus 7. The highest score is 87. What is the lowest score

**WORKSHEET 3.**

Q1. Arrange in descending order: $\frac{-3}{7},\frac{-3}{2},\frac{3}{4}$.

Q2. Express 67 mm in cm. ,m and km

Q3. Express the following as Rs .as decimal:

a) 752 paise (b) 102RS 25 paise

Q4. Write the following equation in the statement form :

(a)2x+3=4 (b)1-2y =15

Q5.

.

Q6. Raju's father's age is 5 years more than three times Raju's age. Find Raju's age, if his father is 44 years old.

Q7. Saili plants 4 saplings, in a row , in her garden. The distance between two adjacent saplings is $\frac{3}{4}$ m. Find the distance between the first and last sapling.

Q8. Find Y ,if 3y=4=-23.

Q9. Write equations for the given statements:

a.Sum of numbers $m$and $13$ gives 15

b.Three-fourth of $t$ gives 20

c.Five times $b$ plus 5 gets you 55

d. Two times a number x gives 5

Q10. List four rational numbers between -2 and -1

**WORKSHEET 4**

Q1. Find the product using suitable properties:

I) $7×(50-2)$ II) $26×\left(-31\right)+(-31)×(-36)$

Q2 Solve the given equation: $4=5\left(x-2\right)-1$

Q3.Write the following integers in order from the lowest to the greatest

-15,23,-12,22,-10,-5,25

Q4. A bus covers a distance of 55.9 km in one litre petrol. How much will it cover in 20 litres of petrol.

Q5. Find:

* + 1. $\frac{-3}{4}+\frac{2}{5}$
		2. $\frac{9}{2}×\frac{-7}{4}$

 Q6 Read the given text carefully and answers the following questions.

Radha has Rs 10,000 in her bank account in the month of January. In the same month she withdraws Rs 1500 to submit her tution fees. In the month of February she deposits Rs 3000 in her account. Again in the same month she deposits Rs. 500 in her account. In the month of March, she withdraws Rs 700 to help her friend by school books. In the month of April she deposits Rs 1700 in her account.

**Answer the following questions:**

1. How many times Radha deposits money in her account and how many times she withdraws?
2. What is the balance in Radha’s account by the end of month of March?
3. Money deposited is represented by ……………… integer and money withdraws is represented by ……………..integer.
4. Do you learn some value from Radha?
5. What is the final balance in Radha’s account by the end of April month?

Q7 Do any 5 riddles or puzzles

Q8.Learn table 2to 20

Q9.Write about any 5 indian mathematician

Q10 Complete activities file ( do activity of chapter 1,2and9)

**HINDI:**

* **सुलेख (1 से 10 पुष्ठ )**
* **अनुशासन का विदद्यार्थी जीवन में क्या महत्व है ।**
* **दो नैतिक मुल्य पर कहानी लीखे वे याद करे।**
* **एक आदर्श विदद्यार्थी में कोन कोन से गूण होने चाहिए ।(10 lines )**
* **देश भक्ति पर दो story लिखो और याद करे ।**

**PUNJABI:**

**ਲੇਖ –-- ਬਾਬਾ ਬੰਦਾ ਸਿੰਘ ਬਹਾਦਰ ,ਅੱਖੀ ਡਿਠਾ ਮੈਚ**

**ਮਾਡਲ – ਪੰਜਾਬ ਦੀਆਂ ਲੋਕ ਖੇਡਾ ਜਾਂ ਧਾਰਮਿਕ ਏਕਤਾ ਜਾਂ ਪੰਜਾਬ ਦੇ ਕਿਸੇ ਮੇਲੇ ਦਾ ਦ੍ਰਿਸ਼**

**ਚਿਤਰ ਵਰਣਨ ਕੋਈ ਦੋ ਚਿਤਰ ਵਰਣਨ ਕਰੋ-**

**ਪਾਠ-7,8,9,10 ਦੇ ਪ੍ਰਸ਼ਨ/ਉੱਤਰ ਯਾਦ ਕਰੋ**

**SCIENCE:**

* **Make any presentable working model of your choice**
* **Visit a doctor and find out –**
1. **Under what conditions does a patient need to be on a drip of glucose?**
2. **Till when does a patient need to be given glucose?**
3. **How does glucose help a patient recover.**

**SST:**

* **Prepare a collage of Public and Private hospitals differently and write about them**
* **Paste and write short notes on Mughal Emperors sequence wise**
* **Paste Pictures of 7 wonders of world and write short note**

**Computer:**

* **Prepare a chart of E-SERVICES.**