

HINDI	ENGLISH	MATHS	S. SCIENCE	SCIENCE	COMPUTER	SANSKRIT																					
<p>दिया गया कार्य व्याकरण की उत्तरपुस्तिका में करें :-</p> <p>1. मुहावरे (15 से 25) और लोकोक्ति (5 से 10)</p> <p>विपरीतार्थक (28 से 38)</p> <p>अनेक शब्दों के लिए एक शब्द (26 से 36)</p> <p>पर्याय वाची (26 से 36)</p> <p>श्रुतिसमभिन्नार्थकशब्द (18 से 28)</p> <p>अनेकार्थीशब्द (16 से 20)</p> <p>2. दिए गए सभी विषयों पर 200 से 250 शब्दों में निबंध लिखिए:</p> <p>१. गणतंत्र दिवस</p> <p>२. पहला सुख, निरोगी काया</p> <p>३. प्रदूषण</p> <p>3. विद्यालय की ओर से विद्यार्थियों को अक्षर धाम मंदिर ले जाने के लिए आग्रह करते हुए प्रधानाचार्य को पत्र लिखिए।</p> <p>4. विद्यालय देर से पहुँचने का कारण बताते हुए प्रधानाचार्य को क्षमा याचना पत्र लिखिए।</p> <p>5. 10 पृष्ठ सुलेख लिखें।</p> <p>6. वार्षिक परीक्षा के लिए तैयारी करें</p>	<p>English: Learn chapters - 13, 14, 17, 12, 3, 6 for test on 16 Jan.</p> <p>Project – Write any 10 article (refer newspaper) on A4. Size sheet in your own language.</p> <p>Grammar Practise exercise of adverb , preposition , adjective and tenses in separate notebook and write any 3 formal letter and notices</p>	<p>* Check worksheets given below.</p>	<p>1. Complete the chapter wise assignment given.</p> <p>2. Learn all the chapters completed before vacations for the test.</p>	<p>1. Make a project on rainwater harvesting.</p> <p>2. Write some ways to conserve water.</p> <p>3. Make a poster on water cycle and explain it in the class.</p>	<p>1 practice all topics of Microsoft excel given in chapters 6,7 and 8</p> <p>2. Revise chapter 9</p> <p>3. Make excel sheet with following details (min 15 records)</p> <table border="1"> <thead> <tr> <th>Emp no.</th> <th>Name</th> <th>Father's name</th> <th>Age</th> <th>City</th> <th>Department</th> <th>Salary</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Emp no.	Name	Father's name	Age	City	Department	Salary															<p>१. अकारांत (देव), आकारांत (लता) इकारांत (मुनि, मन) ईकारांत (पुं, स्त्री.) शब्दों की तरह वाचि, शशक्षक, िानिका, हरर, गनत, जििी आदद शब्दों के रूप शलख। ें</p> <p>२. अस्तमद (म) ैं, िुष्मद (तु) म िा आप) शब्दों के रूप शलखें व िाद करें। ३. पठ् धातुके रूप की तरह भू, धाव, चल्धा तुओं के रूप लट्, लट्, लङ् वकारों में शलखें व िाद करें।</p>
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I.T.B.P. Public School, Dwarka
Worksheet, Mathematics
Class 6, Chap – 7 (Fractions)

I. MCQs

1. The fraction which is not equal to $\frac{4}{5}$ is: a) $\frac{40}{50}$ b) $\frac{12}{15}$ c) $\frac{16}{20}$ d) $\frac{9}{15}$
2. When $\frac{1}{4}$ is written with denominator 12, its numerator is: a) 3 b) 8 c) 24 d) 12
3. Fraction is a part of a a) part b) whole c) quarter d) none of these
4. $\frac{11}{7}$ can be expressed as: a) $7\frac{1}{4}$ b) $4\frac{1}{7}$ c) $1\frac{4}{7}$ d) $11\frac{1}{7}$

II. Fill in the blanks:

1. $13\frac{5}{8}$ is a fraction.
2. $\frac{17}{5}$ is a fraction.
3. $\frac{8}{19}$ is a fraction.
4. $9 + \frac{2}{100} + \frac{3}{10000} =$
5. The fractional form of 16.25 is
6. The decimal form of $\frac{7}{25}$ is
7. The value of 50 coins of 50p is Rs.....
8. 3 hundredths + 3 thousandths is

III. Answer the following questions:

1. Ali divided one fruit cake equally among six persons. What part of the cake he gave to each person?
2. Reduce the fractions into simplest form: a) $\frac{16}{24}$ b) $\frac{36}{54}$ c) $\frac{18}{72}$
3. Convert 5201 hg to kg.
4. Convert 2009p to rupees.
5. Arrange $\frac{2}{3}$, $\frac{3}{4}$, $\frac{4}{5}$ in descending order.
6. Compare using appropriate sign (<, >, =): $\frac{11}{5}$, $\frac{14}{15}$
7. Kareena rode her bicycle $6\frac{1}{2}$ km in the morning and $8\frac{3}{4}$ km in the evening. Find the distance travelled by her altogether on that day.
8. Mr. Rajan got a job at the age of 24yrs and he got retired at the age of 60 yrs. What fraction of his age was till the retirement he was working?
9. The food we eat remains in our stomach for 4hrs. What fraction of a day, does it remain there?
10. Ranjan has 60 chocolates. He gave $\frac{5}{12}$ of them to Rashi. How many does Rashi get ? How many are left with Ranjit?
11. A cup is $\frac{1}{3}$ full of milk. What fraction of the cup is left to be filled?
12. Nazma gave $2\frac{3}{4}$ litres of juice to her friends out of $5\frac{1}{2}$ litres of juice she purchased. Calculate the quantity left with her.

I.T.B.P. Public School, Dwarka
Worksheet, Mathematics
Class 6, Chap – 8 (Decimals)

I. MCQs

1. 0.7499 lies between: a) 0.7 -0.74 b) 0.75 – 0.79 c) 0.749 -0.75 d) none of these
2. Which of the following is greatest: a) 0.182 b) 0.0925 c) 0.29 d) 0.038

II. Answer the following questions:

1. Show the following numbers on number line:
a) 0.4 b) 1.6
2. Write the following numbers in place value table:
a) 0.298 b) 19.603 c) 200.01
3. Write each of the following decimals in words:
a) 1.20 b) 0.0305 c) 5.008
4. Compare: a) 0.40 0.4 b) 3 0.3 c) 5.64 5.604
5. Add: a) $1.07 + 2.5 + 45.08$ b) $19.756 + 6.18$
6. Five athletes entered into a competition. Four of the athlete have had their turns. Their scores are 9.8 s, 9.75 s, 9.79 s, and 9.81 s to run 200m distance. What score must the last athlete get in order to win the competition?
7. Rana purchased Rs49.46 in groceries at a store. The cashier gave her 1.46 in change from a Rs 100 bill. Rana gave the cashier an angry look. What did the cashier do wrong?
8. Sachin has 4250.82 in her checking account in Citibank How much does he have in her account after he makes a deposit of 1200.75 and a withdrawal of 1850.90?
9. Arrange 12.124, 12.142, 12.104, 12.401 and 12.214 in ascending order.
10. What should be added to 25.5 to get 50.
11. Form a group of like decimals: 9.6, 28.56, 30.006, 79, 356.02, 74.9, 18.105, 4.0001, 309.78
12. Convert 8ml into l.
13. Subtract 250.31 from 335.632
14. Convert decimals into fractions: a) 2.25 b) 1.84 c) 14.596
15. Write expanded form of : a) 25.7 b) 401.95 c) 73.829

I.T.B.P. Public School, Dwarka
Worksheet, Mathematics
Class 6, Chap – 10 6(Mensuration)

1. What is the perimeter of a rectangle of length 10 cm and breadth 12 cm?
2. The length of two sides of a triangle are 15 cm and 20 cm respectively. If the perimeter of triangle is 45 cm, then the length of the third side is
3. Find the cost of fencing a pentagon with sides 11cm, 24cm, 10cm, 6cm and 8cm if the cost of fencing is Rs. 46 / meter.
4. To paint the wall of a building we should find its
5. To fence a field we should find its
6. The perimeter of a closed figure is equal to of the lengths of all the sides.
7. The perimeter of a regular heptagon with side 'a' cm is
8. is a regular closed figure with four sides.
9. The perimeter of an equilateral triangle is equal to times the length of its sides.
10. What is the area of rectangle of length 10 cm and breadth 5 cm.
11. If the area of square is 81 sq.cm then the length of each side is
12. Find the cost of tiling a rectangular plot of land that is 200 m long and 100 m wide at the rate of Rs. 6 / sq.m.
13. A farmer has a garden which is 6 m long and 4 m wide. He made four square flower beds each of side 2 m. Find the area of the remaining land in the garden.
14. A table surface has dimensions 8 m by 5 m. A square shaped plastic cover of side 6 m is laid on the table for design. Find the area of table surface that is not covered.
15. The area of a rectangular hall is 80 sq. m. If it is 8m wide, then it must bem long.