

HARI VIDYA BHAWAN

Class-KG

SUBJECT-E.V.S

REVISION WORKSHEET

DATE -11/09/2020

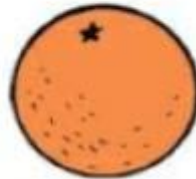
INSTRUCTION:- Dear Students, Do this worksheet in your E.V.S notebook only.

Q.1 Match the Fruit Name with correct picture.

BANANA



GRAPES



APPLE



ORANGE



Q.2 Fill in the missing letters to make up the days of the week.

Sun 

 Mon

Tues 

 Wednes

Thurs 

 Fri

Satur 

Q.3 Write 4 Season Names.

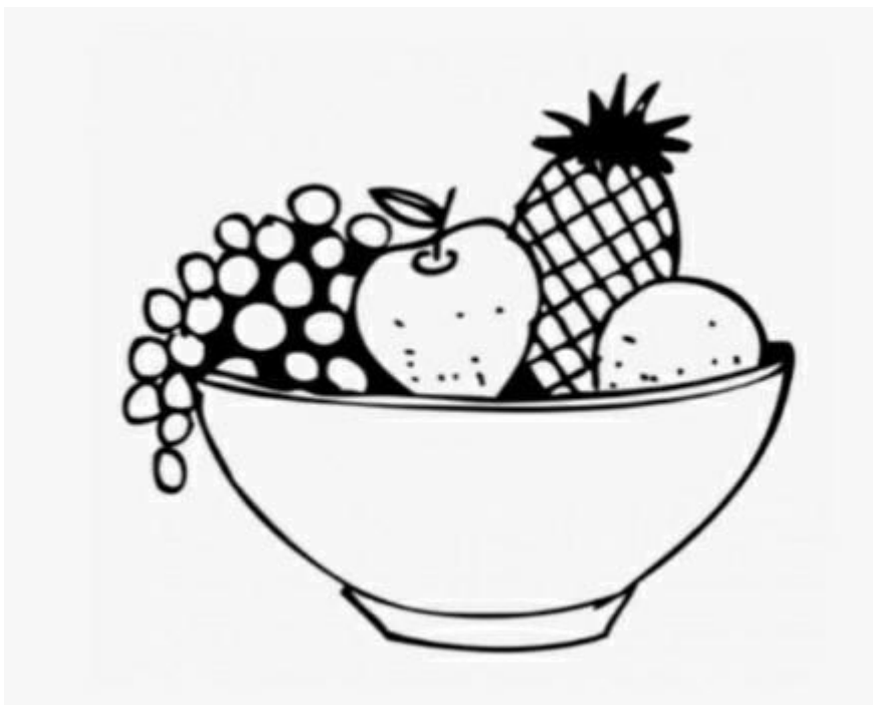
1).....

2).....

3).....

4).....

Q.4 Draw Fruits Basket and colour in it.



हरी विद्या भवन

कक्षा -1

(विषय -हिंदी) / वर्कशीट

दिनांक - 11 -9 -2020 / दिन - शुक्रवार

अभ्यास कार्य

*चित्र देखकर सही मात्राओं के साथ शब्द पुरे करे: -

गिलास



ताला



गाजर



लैम्प



बेलन



*"हमारा घर" का चित्र अपनी स्कूल की कॉपी मे बनाये: -



HARI VIDYA BHAWAN

REVISION – MATHS

CLASS-1

DATE-11-9-2020

NOTE:(DO THIS WORK IN YOUR MATHS COPY AND PRACTICE IT FOR HALF YEARLY EXAM)

Q-1 Madhav takes some leaves from the flower vendor. Tick the set that Has 15 leaves.

a) (_____)

b) (_____)

c) (_____)

Q-2. Read each question tick the correct operation used to find the answer.

a) 6 boys and 3 girls are playing in the playground . So, there are 9 children in the playground. (+/-)

b) Rhoit’s mother bring 8 oranges. 3 of them are spoiled,5 of them are good to eat.(+/-)

c) 5 bees are sitting on a flower,2 of them fly away. The are 3 bees still sitting on the flower.(+/-)

d) Reena reads 3 pages of a book before lunch and 5 pages after lunch. She reads 8 pages in all (+/-)

Q-3. Match column A with column B.

	Column A	Column B
(a)	$5 + 0$	$5 + 4$
(b)	$7 + 1$	3
(c)	$4 + 5$	6
(d)	$6 + 1$	5
(e)	$3 + 0$	$1 + 6$
(f)	$5 + 1$	$1 + 7$

HARI VIDYA BHAWAN

REVISION WORKSHEET – 4

Sub-Math

CLASS – 2nd

Date: 11-09-2020

General instructions:

Do the work in school notebook.

Q1. Solve these.

(a) Mary has 34 apples. She gives 25 apples to John. How many apples are left with Mary?

Solution: Total apple = 34
Apples gives to John = 25
Apples left = $34 - 25 = 9$ (apples)

Q2. Complete the table.

Ten less (-10)	Number	Ten more (+10)
35	45	55
59	69	79
79	89	99
57	67	77
22	32	42
69	79	89

Q3. Write expanded form.

- (a) $134 = 100 + 30 + 4$
- (b) $509 = 500 + 0 + 9$
- (c) $333 = 300 + 30 + 3$
- (d) $798 = 700 + 90 + 8$
- (e) $230 = 200 + 30 + 0$

Q4. Write the number that comes before and after to the given numbers.

Before	Number	After
--------	--------	-------

44	45	46
66	67	68
88	89	90
22	23	24
73	74	75

HARI VIDYA BHAWAN
REVISION WORKSHEET
SUBJECT – VALUE EDUCATION
CLASS-2

Date:11-09-2020

INSTRUCTION: You can do this work in class notebook

Q1) Who said this and to whom?

a) "Oh, I am sorry. But, why are you sleeping in the middle of the road?"

Ans: The donkey said to the dog.

b) "There is something else you should do first every day!"

Ans: Riya to Rohan.

Q2) What is the moral of the story of health and hygiene?

Ans: Be clean, Be healthy!

Q3) Draw any five things that you use to keep your body clean.



Hari vidya bhawan

Class - 3

Sub - evs

Ch - 5 (our food)

Book (B)

Date 10-9-2020

Note: Do in evs (b) book.

5.2 Appliances and fuels

1) Name the cooking appliance.

ans) Induction stove.

2)What are cow cakes. How is food cooked using this fuel?

ans) Cow dung cakes made from cow dung. We can use it in chullah to cooked food.

3:ans) Solar energy.

a) The energy comes from sun is free.

b) Environment friendly.

c) It keeps nutrients in food.

HARI VIDYA BHAWAN

REVISION WORKSHEET – 4

Sub – GK

CLASS – 3rd

Date: 11-09-2020

General instructions:

- Do the work in school notebook.

Q1. Write few lines on “My Favorite Game”.

Answer: Do it by yourself.

Q2. Answer the following questions.

- (a) Name an English naturalist who came up with the theory of evolution.

Answer: Charles Darwin.

- (b) Name the British novelist and screenwriter who is famous for the Harry Potter series of books.

Answer: J.K Rowling.

- (c) Name the Spanish writer who was the creator of Don Quixote, which is the most translated book in the world after the Bible.

Answer: Miguel De Cervantes.

Q3. Read the given statements and write True or False.

- (a) The Massai people of Kenya and Northern Tanzania speak the Maa language. **True.**
- (b) The Zulu tribe believes God has given them all the cattle in the world. **False.**
- (c) The piercing and stretching of earlobes is a common practice of the Massai in Africa. **True.**
- (d) The Mursi tribe of Ethiopia is one of the last tribes in Africa where women wear large pottery or wooden plates in their lower lips. **True.**

Q4. Draw picture of “My Favorite Cartoon” and color it.

Answer: Do it by yourself.

HARI VIDYA BHAWAN

MATHEMATICS (Revision worksheet -4)

Class – 3rd

Date: 11-09-2020

Instructions:

- You can do this work in your school notebook.

Word problem:

- (a) In a school auditorium, there are 50 rows. Each row can accommodate 9 people. How many people can sit in the auditorium at a time?

Solution : Total rows = 50
People accommodate in one row = 9
People sit in 50 row = $50 \times 9 = 450$ (people)

- (b) Name the months that have 31 days.

Answer : January, March, May, July, August, October, December.

- (c) Name the months that have 30 days.

Answer: April, June, September, November.

- (d) Ridhima buys 8 packets of sunflower seeds. The price of one packet is Rs. 13. How much money does Ridhima spend?

Solution: Packets of sunflower seeds = 8
Price of one packet = Rs. 13
Money spend = $8 \times 13 = \text{Rs. } 104$

HARI VIDYA BHAWAN
CLASS-4
SUBJECT – MATHEMATICS
REVISION WORKSHEET (4) WITH ANSWER

Date: 11-09-2020

Instructions:

- You can do this revision practice work in your school notebook.

Q1. The product of two numbers is 945. If one of the number is 27, find the other number?

Solution:- $945 \div 27 = 35$

The other number is 35.

Q2) The cost of 48 packets of erasers is Rs. 720. Find the cost of 1 packet of erasers.

Solution:- 48 packets of eraser cost Rs. 720

So, 1 packet of erasers = $720 \div 48 = \text{Rs. } 15$

Q3. Observe the price list of a shop that sells seafood and answer the questions:-

TYPE OF SEAFOOD	PRICE PER KG
Fish	Rs. 99
Lobster	Rs. 512
Prawn	Rs. 495
Crab	Rs. 689

a) 132 customers visit the store. If each customer buys 1 kg of fish, how much money does the shopkeeper get?

Solution:- a) 1 kg of fish cost Rs. 99

If 132 customers each buys 1 kg of fish

Then Cost = $132 \times 99 = \text{Rs. } 13,068$

The shopkeeper gets Rs. 13,068

b) The shopkeeper sells 1 kg of lobster each to 40 customers in a week. How much money does the shopkeeper get in that week ?

Solution:- b) 1 kg of lobster cost Rs. 512

If 40 customers each buys 1 kg of lobster

Then cost = $512 \times 40 = \text{Rs. } 20,480$

The shopkeeper gets money in that week is Rs. 20,480

c) If the shopkeeper sells 26 kg of prawns and 38 kg of crabs, how much money does he get?

Solution:- c) 1kg of Prawns cost Rs. 495

So, cost of 26 kg of prawns = $495 \times 26 = \text{Rs. } 12,870$

1 kg of crab cost Rs. 689

So, cost of 38 kg crab = $689 \times 38 = \text{Rs. } 26,182$

Total Money he gets by selling prawns and crab = $12,870 + 26,182$

= Rs. 39,052

Q4) Kriti deposits Rs. 375 in her bank account every day. How much money does she deposit in a non-leap year?

Solution:- In non leap year there are 365 days.

$$\text{So, } 375 \times 365 = \text{Rs.1,36,875}$$

Q5) Mrs. Kajal buys a washing machine for Rs. 17,776. She makes a down payment of Rs. 8,500 and will pay the remaining amount in 6 equal monthly instalments. How much would be the instalment each month.

Solution:- Mrs. Kajal first pays down payment of Rs. 8,500

$$\text{So, Remaining amount} = 17,776 - 8,500 = \text{Rs. 9,276}$$

$$\text{She paid in 6 equal instalment So, } 9276 \div 6 = 1546$$

Each month instalment is Rs.1,546

Q6) Three ribbons of lengths 16 m , 28 m and 36 m respectively need to be cut into smaller pieces of the same length. What is the greatest possible length of each small piece if none of the ribbon is left out?

Solution:- Factors of 16 = 1, 2, 4, 8, 16

Factors of 28 = 1, 2, 4, 7, 14, 28

Factors of 36 = 1, 2, 3, 4, 9, 36

Common factors of 16, 28 and 36 = 1, 2 and 4

HCF = 4

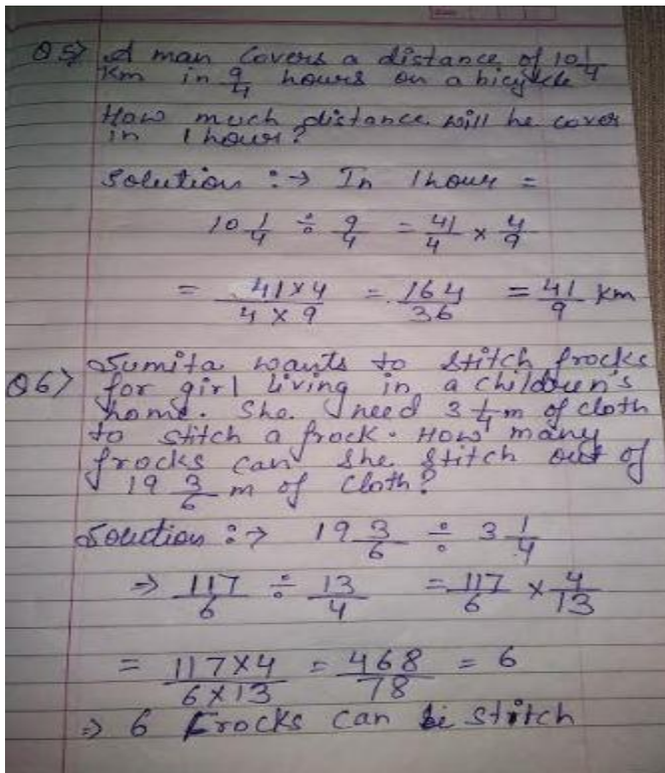
So, length of each small piece of ribbon is 4m

HARI VIDYA BHAWAN
CLASS-5
SUBJECT – MATHEMATICS
REVISION WORKSHEET (4) WITH ANSWER

Date: 11-09-2020

Instructions:

- You can do this revision practice work in your school notebook.



Q) 308 pieces of pastry were packed in boxes such that no piece was left out.

How many boxes were used?

- a) 3 b) 4 c) 6 d) 8

Solution:- b) 4

Q) Rohit has two pieces of ribbon, one 20 cm long and other 65 cm long. He wants to cut them into small pieces of equal length for a craft project, such that no ribbon is left out. What is the greatest length of a piece that he can cut?

Q4) 20 cm and 65 cm

$$\begin{array}{r} 2 \overline{)20} \\ \underline{2} \\ 0 \\ 0 \\ \underline{0} \\ 0 \end{array} \quad \begin{array}{r} 5 \overline{)65} \\ \underline{5} \\ 10 \\ \underline{10} \\ 0 \end{array}$$

Prime factorisation of 20 = $2 \times 2 \times 5$
 Prime factorisation of 65 = 5×13
 H.C.F. = 5
 The greatest length of ribbon he can cut is 5 cm.

Solution:-

Q) Mona's puppy weighed 5 kg. after a month it gained $23/8$ kg. what is the weight of the puppy now?

(8) $5 + 2\frac{7}{8}$
 $\Rightarrow \frac{5}{1} + \frac{23}{8} = \frac{(5 \times 8) + (23 \times 1)}{(1 \times 8)}$
 $= \frac{40 + 23}{8} = \frac{63}{8} \text{ kg.}$
 The weight of the puppy is $\frac{63}{8}$ kg.

Q. The total height of two poles is 4m. If one of the poles is $17/7$ m long, find the length of the second pole?

(9) $4 - 2\frac{3}{7}$
 $\Rightarrow \frac{4}{1} - \frac{17}{7} = \frac{(4 \times 7) - (17 \times 1)}{(1 \times 7)}$
 $= \frac{28 - 17}{7} = \frac{11}{7} \text{ m}$
 The length of second pole is $\frac{11}{7}$ m.

Q7. The length of each of the equal sides of hexagon is 5.6 cm. What is the perimeter of the hexagon?

Solution \Rightarrow In hexagon there are six ~~side~~ sides.

Perimeter of hexagon = $6 \times \text{side}$

$$\Rightarrow 6 \times 5.6$$

$$= \frac{6}{1} \times \frac{56}{10}$$

$$= \frac{336}{10} = 33.6 \text{ m}$$

Ex-5.5

Q1) Find the L.C.M of the numbers in each set.

a) 24, 36

$$\begin{array}{r} 2 \overline{) 24} \\ 2 \overline{) 12} \\ 2 \overline{) 6} \\ 3 \end{array}$$

$$\begin{array}{r} 2 \overline{) 36} \\ 2 \overline{) 18} \\ 3 \overline{) 9} \\ 3 \end{array}$$

Prime factorisation of 24 = $2 \times 2 \times 2 \times 3$
Prime factorisation of 36 = $2 \times 2 \times 3 \times 3$

$$\text{L.C.M} = 2 \times 2 \times 2 \times 3 \times 3 = 72.$$

b) 12, 72

$$\begin{array}{r} 2 \overline{) 12} \\ 2 \overline{) 6} \\ 3 \end{array}$$

$$\begin{array}{r} 2 \overline{) 72} \\ 2 \overline{) 36} \\ 2 \overline{) 18} \\ 3 \overline{) 9} \\ 3 \end{array}$$

Prime factorisation of 12 = $2 \times 2 \times 3$
Prime factorisation of 72 = $2 \times 2 \times 2 \times 3 \times 3$

$$\text{L.C.M} = 2 \times 2 \times 3 \times 2 \times 3 = 72$$

Q) Write True or False:-

a) 1 is a prime number. **False**

b) Prime numbers have only 2 factors. **True**

c) 3 and 5 are twin primes. **True**