हरी विद्या भवन

कक्षा – nursery

विषय- हिन्दी

<u>।दिनांक: 10/02/20</u>

<u>प्र॰1)</u> अ से अः तक लिखो।

प्र॰2)_वर्ण क, ख और ग लिखो।

<u>क</u>	 	 	
ख	 		
ग	 		

प्र॰3) चित्र में रंग भरो और चित्र देखकर उसका पहला वर्ण लिखो।



हरी विद्या भवन

कक्षा - KG

विषय – हिन्दी

दिनांक:10/02/20

प्र॰1) वर्णमाला

प्र॰2) ए और ऐ की मात्रा से बनने वाले शब्द लिखो।

- 1.____
- 2_____
- 3_____
- 4_____
- 5_____
- 6_____
- 7_____
- 8_____
- 9_____
- 10____

प्र॰3) चित्र में रंग भरो और चित्र का नाम लिखो।



<mark>HARI VIDYA BHAWAN</mark>

CLASS :- 1

MATHS REVISION WORKSHEET

Date :- 10.2.21 / Day :- Wednesday

Instructions :- Do this work in your Maths notebook .

Q 1 :- Look at all the shapes in picture carefully.



Count each shape and write the number in the given space.

- 1. Triangle _____
- 2. Square _____.
- 3 Rectangle _____.

4. Circle - _____.

5. Simi circle - _____.

- Q 2 :- Fill in the blanks.
 - 1. Objects like a book , a box and a brick slide because they have <u>flat</u> faces.
 - 2. Objects like a ball and a lemon roll because they have a <u>curved</u> face.
 - 3. A cuboid has flat faces. So it slides.
 - 4. A <u>sphere</u> has a curved face. So it rolls.
 - 5. Triangle has <u>three</u> corners.
 - 6. <u>Circle</u> has no corners.
 - 7. Rectangle has <u>four</u> corners.
 - 8. <u>Square</u> has four corners.

Q 3 :- Fill in the blanks using the correct position words from the box.

Top, under, on, near, far outside, inside.



Q 4 :- Regroup to addition and subtraction

	Numbers	Tens.	Ones
1.	7 + 12 =	·	
2.	8 + 16 =		
3.	18 - 5 =		
4.	15 - 7 =	•	

Q 5 :- Colour the greatest picture yellow and the smallest picture blue for each set of pictures.



Q 6 :- Write the missing numbers -



Q 7 :- Solve these sums and write number names.

Number	Number.	Number names
1. 29 + 2 =.		
2. 57 + 10=		
3. 98 – 12 =.		
4. 74 – 7 =		
5.9 ×8=.	•	
6.7 × 6 =		

Q 8 :- Add and subtract.

1. 8 + 7 =



2. 13 – 9 =

Hari vidya bhawan

Class- 2

Subject - EVS

Revision worksheet

Date :10-02-2021

Instructions :

Do this worksheet in evs copy.

All queries regarding worksheet shall be resolved from 8:00am. To. 3:00 pm.

Write T for true and F for false.

1)An auto rickshaw has 3 wheels. (T)

- 2) A year consist 365 days. (T)
- 3) Elephant is a national animal. (F)
- 4)Our National Anthem was written by Rabindranath Tagore. (T)
- 5)Our national song is Jana Gana Mana. (F)

Answer the following questions :

Q1) what type of a plant is Rose

Ans) Rose is a shrub.

Q2) what are herbs? Name of herb that is used as medicine.

Ans) A herb is a small plant with thin soft and green stem. Tulsi is a herb which is used as medicine.

Q3)Who wrote our National Anthem?

Ans) Our national anthem was written by Rabindranath Tagore.

Q4) Name the national flower of India.

Ans) lotus is the national flower of India.

Q5)Name the national river of our India.

Ans) The Ganga is national river of our India.

SUBJECT – MATHS

Revision

Class - II

DATE - 10-2-2021

INSCRUCTIONS-

Read all questions very carefully

Do this in your subject copies respectively

Q-1. Fill in the blanks-

a) 73	+	65	=	
b)	-	73	=	65
c) 67	+	65	=	
d)	-	67	=	65

2. Look at the table and fill in the blanks. One has been done for you.

S.No	Column A	Column B	Column C
(a)	3+3+3+3+3+3		6×3
(b)			
(c)			

Q.3 write the table of 2,3,4 and 5.

Q-4. Write the multiplication sentence for each problem. Solve each of them using multiplication tables.

- a. A car has 4 wheels. How many wheels do 6 cars have?
- b. There are 6 plates. Each plate has 6 laddos and 4 gulab jamuns-

i) How many laddoos are there in all plates?

ii) How many gulab jamuns are there in all plates?

REVISION WORKSHEET

CLASS-3

SUBJECT-ENGLISH

DATE: 10/02/2021

Note: - Do this worksheet in your class notebook.

Q1) Read the passage and answer the following questions: -



A tiger had seen the magician take out a rabbit from the hat. The tiger came up to the magician and growled loudly. "Take out a cub from the hat for me," shouted the tiger. The poor magician shook with fear. He bent his head and said, "Sir, I can not make any animal. I had the rabbit in my bag."

Write the correct answer .

1. A <u>tiger</u> had seen the magician take out a rabbit from the hat.

zebra / tiger

2. The tiger came up to the <u>magician</u> and growled loudly.

magician / people

3. "Take out a____cub____ from the hat for me," shouted the tiger.

kitten / cub

4. The poor magician shook with ____fear____.

cold / fear

Q2) Picture Composition on 'My Favorite Pet'.

My favorite pet is a little cat. Her name is Lilly her color is black and white and her color of eyes is blue. It likes to play with me. I feed Lilly some dry food and water. I take Lilly for a walk and usually we go back home afterwards.

The cat likes to play by scratching its favorite toy which is a small tree branch. I also like to play with the cat when I have some free time.

I'm July



हरि विद्या भवन

कक्षा - 3

विषय- हिंदी

Revision worksheet - 1

दिनाँक – 10/2/2021

<u>निर्देश</u>ः-अपनी स्कूल नोटबुक में इस वर्कशीट का अभ्यास करें। क) दिए गए प्रश्नों के सही विकल्प पर (√) का निशान लगाएँ। 1) चीकू अपनी किस दोस्त के घर गया। i) चिनी ii) नन्ही (√) 2) लाल बत्ती पर गाड़ी रुकने पर चीकू को क्या दिखाई दिया।

i) लालकिला

- ii) इंडिया गेट (√)
- 3) उनाकोटी मंदिर कहाँ पर है?
- i) मेघालय
- ii) त्रिपुरा (√)
- 4) नागा पहाड़ी पर कौन सा राज्य बसा हुआ है?

i) नागालैंड (√)

ii) अरुणाचल प्रदेश

5) मिजोरम में कौन सी भाषा बोली जाती है?

i) मिज़ो (√)

ii) असमिया

ख) <u>विशेषण</u> – संज्ञा या सर्वनाम की विशेषता बताने वाले शब्द 'विशेषण' कहलाते हैं, जैसे – अच्छा, सुन्दर, बड़ा, छोटा, नया, पुराना आदि।

Revision worksheet-1

Class-4 Subject-computer Ch-7 Word-Editing and formatting

Date: 10/02/2021

INSTRUCTION:

1.) Please note from now onwards all worksheet should be completed in notebook of respective subjects.

2.) These worksheets will be considered as your periodic test, marks will be given on completion else you will have to appear for pen paper test once the school reopens.

3.) Read every topic which will be given in worksheet of the chapter from your course book.

4.) All the students must purchase course book as it will enable you to understand the chapter.

5.) All queries regarding worksheet shall be resolved from 8 :00 am to 3:00pm.

Do this work in computer notebook .

Q.1 What is a Microsoft word?

Ans- Microsoft word is one of the most popular word processing programs which is used for creating, formatting and saving a document.

Q.2 How are spelling and grammar mistakes identified in word?

Ans- The red wavy lines shows the spelling mistakes and the blue wavy line shows the grammatical mistakes.

Q.3 What is Thesaurus? How is it useful?

Ans- Thesaurus is a list of words grouped together containing synonyms and antonyms. It helps to increase our vocabulary.

Q.4 Name the various change case options.

Ans- The various change case options are sentence case, lowercase, uppercase, capitalise each word and toggle case.

MATHEMATICS (Revision Worksheet 1) Ch. 8 and 9 Class – 4th

Date: 10-02-2021

Instructions:

Do this worksheet in your notebook.

Q1. Write the place value of the digit in red.

- (a) 908.654 = 8
- (b) 7607.30 = 3/10
- (c) 354.8<mark>0</mark>1 = 0
- (d) 02.734 = 4/1000
- (e) **1**396.590 = **1000**
- (f) 765.292 = 60

Q2. Complete the table.

S.no	Decimal number	Decimal number in words	Expanded form
1.	9.04	Nine point zero four	9 + 4/100
2	2.059	Two point zero five nine	2 + 5/100 + 9/1000
3	54.18	Fifty four point one eight	50 + 4 + 1/10 + 8/100
4	731.226	Seven hundred thirty – one point two two six	700 + 30 + 1 + 2/10 + 2/100 + 6/1000
5	3.852	Three point eight five two	3 + 8/10 + 5/100 + 2/1000
6	108.864	One hundred eight pooint eight six four	100 + 8 + 8/10 + 6/100 + 4/1000

Q3. Fill in the blanks. One has been done for you.

- (a) 100 + 0.056 = 100 + 5/100 + 6/1000
- (b) 268 + 0.985 = 268 + 9/10 + 8/100 + 5/1000
- (c) 1024 + 0.401 = 1024 + 4/10 + 1/1000
- (d) 5420 + 0.745 = 5420 + 7/10 + 4/100 + 5/1000
- (e) 8901 + 0.398 = 8901 + 3/10 + 9/100 + 8/1000

Q4. Convert each fraction into decimal number.

(a) 56/10 = 5.6

- (b) 23/100 = 0.23
- (c) 375/10 = 3.75
- (d) 9/1000 = 0.009
- (e) 76/1000 = 0.076

Q5. Convert each decimal number into a fraction.

- (a) 8.2 = 82/10
- (b) 7.35 = 735/100
- (c) 0.11 = 11/100
- (d) 1.325 = 1325/1000
- (e) 985.43 = 98543/100

Q6. Fill in the blanks.

- (a) 4m 30cm = 430 cm
- (b) 4,200 m = 4000 m + 200 m = 4km + 200m
- (c) 6cm 8mm = 68mm
- (d) 86km 500m = 8600 m + 500m = 86,500m
- (e) 83 mm = 8cm 3mm

Q7. Fill in the blanks.

- (a) 5,000g = 5kg
- (b) 3,000g = 3kg
- (c) 15,000g = 15kg
- (d) 7,000g = 7kg
- (e) 31kg = **31,000**g

Q8. If 250g of tomatoes cost Rs.24, what is the cost of 1kg of tomatoes?

Solu. Cost 250g tomatoes = Rs. 24 Cost of 1kg tomatoes = 24 x 4 = Rs.96

Q4. In a marriage, the caterer brings 126kg of potatoes and 87,985g of onions. Which item weighs more and by how much?

Solu. Weight of potatoes = 126kg

Weight of onions = 87,985g = 87kg 985g

Potatoes are more than onions by = 126kg - 87kg 985g = 38kg 15g

ALL THE BEST

Hari Vidya Bhawan

Class-5

Sub- GK

Revision work sheet

Date 10/02/21



The Poles 41. First Ones To Go

My name is Thomas, friends. If you want to go somewhere you've never been, what do you do first? You might use map or GPS. But when the poles were discovered there were no maps or GPS!

Write the names of the first explorers of the poles.

- 1. The first Viking to sight Iceland was Gardar Survarsson, who lost his route due to harsh conditions.
- 2. Eggik the Red, an outlawed chieftain, established settlements in Greenland.
- 3. The English explorer John Davis entered Cumberland Sound, Baffin Island.
- 4 Roald Amynds who led the first expedition to reach the South Pole, was the first person to reach both Poles.
- 5. Robert Peary and sledge party claimed to be the first to reach the North Pole.
- 6: Americans, Richard E. Byod and Floyd Bennett claimed to have flown over the North Pole in 1926.

7. The first person to reach the North Pole on foot (or skis) and return with no outside help was Richard Weber of Canada.

d. Richard Weber g. Gardar Svavarsson c. Richard E. B f. Robert Pear

PM Pu



Review Sheet - 6 Correct the sentences. Legendary Southern Lights (Aurora Borealis) are visible in the higher Legendary Northern lights are visible in the higher 2. The Midnight Sun can be seen in early winter. Midnight syn can be seen in early summer. mcmurdo Dry valleys are one of the extreme deserts in the worldo B. Fill in the blanks. 1. Roald Amyndsen led the first expedition to reach the South Pole. 2Himadri Redigroh is India's first Arctic research station. 3, Animals that live in Antarcticg include penguins and seals. C. Identify the pictures. 1. Hair grass 2. Moss 3. Liverwor licher 4.

A king/queen or an emperor/empress is the ruler of his/her empire. Today, there are very few countries that have kings or queens.

46. Monarchs

Write the name of the monarch from the Help Box.



He was the 124th emperor of Japan and reigned from December 25, 1926 to January 7, 1989. Airohito



He was a King of the Ancient Greek kingdom of Macedon who was a great conquerer.



VX.

He was the Tsar of all the Russians from 1547 until his death.

A Jexander the great. Ivan the Terruble



te was the last Mughal uler in India, who was nly the nominal head.

ur Shah Zafar II

30



He was the last Emperor of Russia, King of Poland and Grand Duke of Finland. NPcholas II



He was a monarch of the House of Bourbon who ruled France from 1643 until his death. LOWS XTV

a. Alexander the Great d. Ivan the Terrible

b. Louis XIV e. Bahadur Shah Zafar II c. Nicholas II f. Hirohito

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MATHEMATICS (Revision Worksheet 2) Ch. 10 Class – 5th

Date: 10-02-2021

Instructions:

Do this worksheet in your notebook.

FORMULAE

- Perimeter of a rectangle = 2 x (Length + Breadth) /or 2 x Length + 2 x Breadth
- Perimeter of a square = 4 x length of a side

FORMULAE

- AREA OF Rectangle = Length x Breadth
- AREA OF Square = Side x side

FORMULAE

- VOLUME OF CUBOID = LENGTH X BREADTH X HEIGHT
- VOLUME OF CUBE = SIDE X SIDE X SIDE

Q1. A 24m long wire netting is used as fence for a rectangular plot. If the length of this plot is 7m, what is its breadth?

```
Solu. Perimeter of wire = 24m
Length of wire = 7m
Perimeter of rectangle = 2 x (L+B)
24 = 2 x (7 + B)
24/2 = 7 + B
12 - 7 = B
Breadth of wire = 5m
```

Q2. A square park has a jogging track around its boundary. The total length of the track is 200m. What is the length of each side of the track?

Solu. Total length of the track = 200m

Length of each side = 4 x side

200 = 4 x side

Side = 200 ÷ 4 = 50m

Q3. Mr Sharma has to paint the four walls of his room. Each wall is 6m long and 4m wide. What is the total area he has to paint?

Solu. Length of wall = 6m

Breadth of wall = 4m

Area of a wall = 6 x 4 = 24m

Area of 4 wall = 24 x 4 = 96 square meter

Q4. The area of a rectangular playground is 150 square metres and its width is 10m. What is the length of the field?

Solu. Area of playground = 150 Breadth = 10m Length = ? Area of playground = L x B 150 = 10 x L 150 ÷ 10 = L L = 15m

Q5. A container is 10m long, 8m wide and 5m high. It is filled with sand to a height of 3m. find the volume of the sand.

Solu. Volume of sand = 10 x 8 x 3 = 240 cubic m

Q6. A box in the shape of a cube has an edge of 12cm. How much space is available in the box?

Solu. Volume of cube = S x S x S

Volume of cube = 12 x 12 x 12 = 1728 cubic cm

ALL THE BEST