## WORKSHEET - 18 (18.04.2020)

#### CLASS - NURSERY

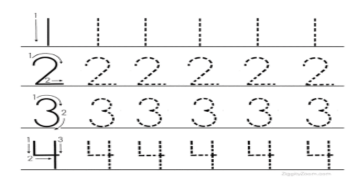
## SUBJECT - MATHS

\*NOTE- This worksheet can be done in any rough notebook or any other notebook available at home.

#### Q1.Oral counting 1 to 10 (Recite Loudly)

Tens	Ones		
0	1		
0	2		
0	3		
0	4		
0	5		
0	6		
0	7		
0	8		
0	9		
1	0		

## Q2. Trace the following.



#### **CLASS-KG**

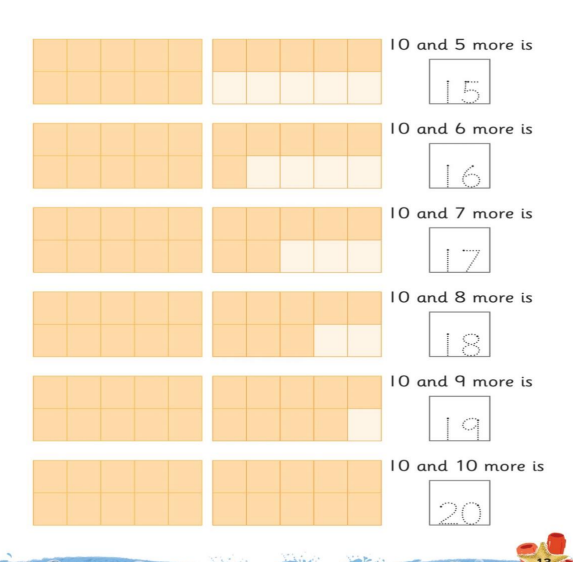
#### **SUBJECT- MATHS WORKSHEET**

#### **CHAPTER-3 (NUMBER 11 TO 20)**

#### DATE:18/04/2020

- Q1)Read A loud counting 1 to 20.
- Q2) Write a page of backward counting number 10 to 1.
- Q3) This following Question is from Course Book.

Trace the numbers and draw the dots according to numbers.



Q4) Count and write:

1) 🔷 💙 💙 💙 =\_\_\_\_\_

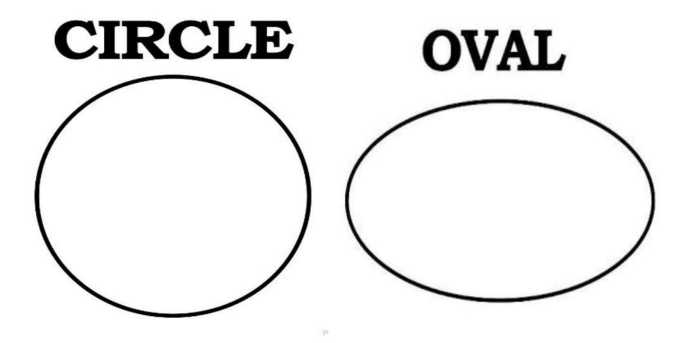
2) 🙂 🙂 = \_\_\_\_\_

3) • • • • •

4) 🔍 🔍 🔍 = \_\_\_\_\_

5) **~~~~~~**~~~~~~~

Q5) Colour these shapes red and read aloud their names.



# हरी विद्या भवन

## कक्षा- kg

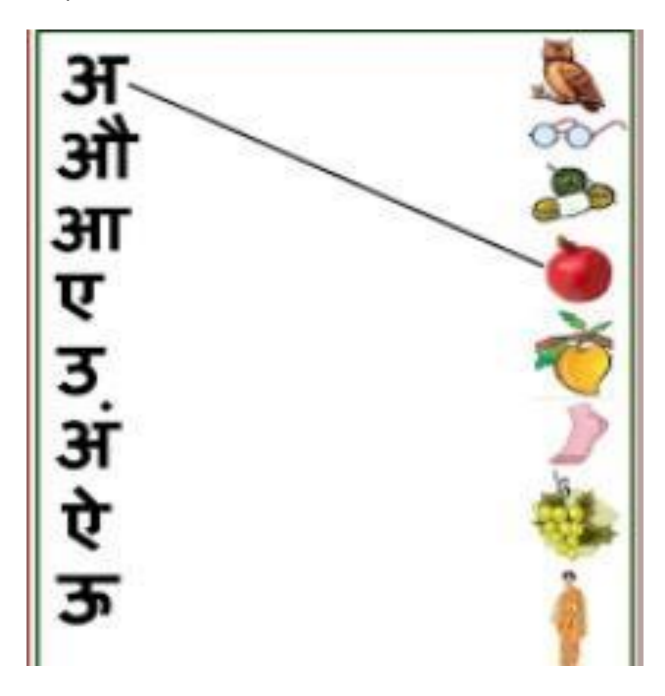
# हिन्दी worksheet

दिनांक: 18/04/2020

# प्र॰1) स्वर और व्यंजन को बोलकर सीखें।

अ	आ	इ	र्इर	उ
ক	ऋ	ए	ऐ	ओ
	औ	अं	अः	
क	ख	ग	घ	ड़
च	छ	ज	झ	স
च ट	ढ	ड	ढ	ण
त	थ	द	ध	न
प	দ	ब	भ	म
य	र	ल	व	श
	ष	स	ह	
	क्ष	त्र	গ	

प्र॰2) स्वर का सही चित्र के साथ मिलान करो ।



प्र॰3) अक्षर का अभ्यास किजिए।

क	<del>ch</del>	क	4)	क	क	क	क
ख	- CO	<del>Z</del> J					70
ग	7	JŢ	ŢŢ,	ŢŢŢ	7]	JŢ	VI.
घ		U			- Ed	U	
ङ	5	1	11 0	1-1 0	1-1 0	1-1 0	5
च		-7-		-20	-27	-7-	-7r   -7r
छ	E	IJ	Ø	Ø	IJ	IJ	B
স	ত	<u>\J</u>	72[	12/	12/	\ <u>\</u>	ত

NOTE: WORKSHEETS ARE DONE IN COURSEBOOKS OR IN ROUGH OR IN FAIR NOTEBOOKS...... STAY SAFE AT HOME

#### HARI VIDYA BHAWAN WORKSHEET-2 CLASS-I SUBJECT-MATHS CH-1 NUMBERS

Date-18-4-2020

NOTE: DO THIS WORK IN ANY NOTEBOOK

- **Q-1.** Write forward counting from 20 to 50.
- **Q-2.** Write backward counting from 50 to 20.
- **Q-3.** Write number names of 1 to 20.
- Q-4. Count and match the numbers:-

PICTURES NUMBERS



TWO (2)



ONE (1)



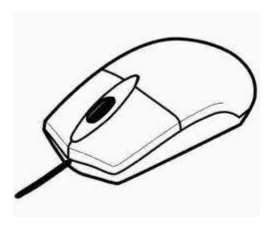


Worksheet-6 Class-1st Subject-computer CH-1, Computer- A Magic Machine

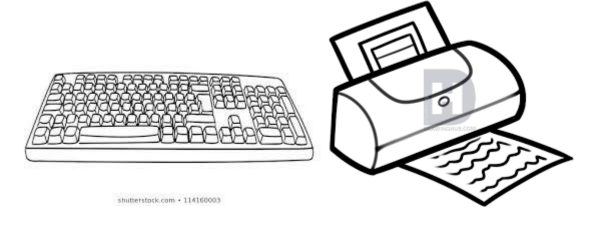
Date: 18/4/2020

INSTRUCTION: You can do this work in any notebook.

Q1: Color the picture of Mouse:



**Q2: Color the picture of Printer and keyboard:** 



Test paper-3

CLASS-2

**SUB-MATHS** 

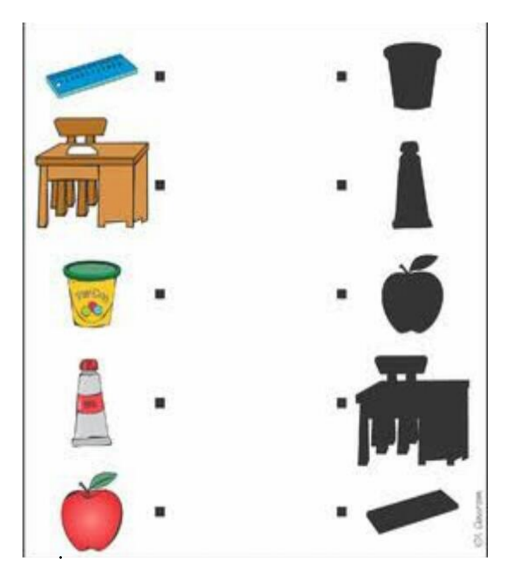
#### **CH-1 SHAPES,LINES AND SHADOWS**

DATE:-18-04-2020

#### **OGeneral Instructions:-**

(i) You can do the test paper in any copy.

#### Q.1 Match the Following.



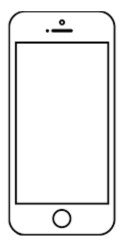
Q.2 Draw the different lines and write the names of it.

Worksheet-6 Class-2<sup>nd</sup> Subject-computer CH-1, Computer- Its types

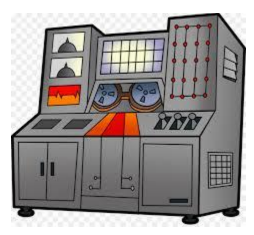
Date: 18/4/2020

INSTRUCTION: You can do this work in any notebook.

Q1: Draw a picture of smartphone and color it:]



Q2: Draw a picture of supercomputer and color it:



# CHAPTER – 2 (Numbers) MATHEMATICS (Worksheet -2) Class – 3<sup>rd</sup>

Date: 18-04-2020

#### **Instructions:**

- You can do this work in any notebook.
- Before start doing your worksheet watch the video of chapter 2 given in next curriculum app.
- For understanding the base ten blocks watch the video by given link https://youtu.be/ujEGPx\_BINU
- Q1. Write the following numbers in words:
  - (a) 7,623
- (b) 1,010
- (c) 3,008
- (d) 5,740

Q2. Match the following:

Column A	Column B
(i) 2345	(a) 3,762
(ii) 3762	(b) 3,450
(iii) 5309	(c) 2,345
(iv) 3450	(d) 5,309

- Q3. Fill in the blanks:
  - (a) 3 thousand = \_\_\_\_\_ hundreds = \_\_\_\_\_ tens.
  - (b) \_\_\_\_\_ thousand = 50 hundreds = \_\_\_\_ tens.
  - (c) 7 thousand = hundreds = tens.
- Q4. Gautam has some red and some green balls. The number of green balls is one more than the number of red balls. He has 999 red balls. How many green balls does he have?
- Q5. Swati wants to use base 10 blocks to show the number 4,725. She has 5 blocks, 5 flats, 100 rods and 100 units. Then the most suitable option that she can use to show the number of base 10 blocks.

**Options:** (a) 4blocks, 72 rods and 5 units (b) 4 blocks, 5 flats, 22rods and 5 units (c) 4 blocks, 7 flats, 2 rods and 5 units.

Note: 1. Revise the tables of 2 to 12 and learn tables of 13 to 15.

2. Draw your favourite cartoon character and colour it.

Worksheet-6 Class-3<sup>rd</sup> Subject-computer CH-1, Computer –Its working

Date: 18/4/2020

INSTRUCTION: You can do this work in any notebook.

#### Q1: Write some basic terms of computer?

**Ans:** Before moving ahead, you should understand some basic terms of computer:]

- 1. Data
- 2. Process
- 3. Information
- 4. Hardware
- 5. Software
- 6. User

Q2: Encircle the' feature of a computer' given in the grid:

Hints:
STORAGE,
SPEED,
ACCURACY,
DELIGENCE,
VERSATILITY

Α	N	Т	Α	С	С	U	R	Α	С	Υ	0	٧
R	Р	0	1	U	Υ	Т	R	Ε	W	Q	F	Ε
Ε	D	1	L	ı	G	Ε	Ν	С	Ε	G	G	R
W	E	F	С	W	R	Т	Υ	S	Υ	כ	-	S
S	Т	S	V	F	Χ	F	٧	Т	Υ	В	Ν	Α
Т	Χ	N	В	Е	D	G	S	0	G	Α	В	Т
F	F	J	R	Н	Ν	Υ	U	R	W	Χ	В	1
G	D	С	Е	R	R	G	Ε	Α	F	F	G	L
Н	S	D	Е	L	L	R	Т	G	G	D	G	1
S	P	E	E 🕨	D	W	G	S	Ε	С	D	Ε	Т
G	F	D	F	R	Т	Υ	G	-	С	>	В	Υ

For example:

Subject-GK

Worksheet no-2

Class -III

#### **UNIT 1(THE ASIATIC NATIONS INDIA)**

Date:18-4-2020

#### **General Instructions:**

1) Mahabharatha

\* You can do this work in any copy.

#### **CHAPTER-3 PRIME MINISTERS OF INDIA**

Do you know who the first Prime Minister of independent India was?His name is Jawahar Lal Nehru.He was a freedom fighter and a great statesman.

- Q1. Here are some lists of Prime Ministers of India according to years:
- a) Prime Minister of India in( 1904-1966) is Lal Bahadur shastri.
- b) Prime Minister of India in (1917-1984) is Indira gandhi.
- c) Prime Minister of India in (1944-1991) is Rajiv gandhi.
- d) Prime Minister of India in (1921-2004) is P.V.Narasimha Rao.
- e) Prime Minister of India in (1924-2018) is Atal Bihari Vajpayee.
- f) our current Prime Minister is Narendra Damodar Modi.

#### CHAPTER-4 BOOKS OF INDIA

Ved vyas

Q2. Here are some famous books of India and thei authors are:

BOOKS AUTHORS

2) Malgudi Days R.K. Narayan

3) My Experiments with Truths

Mahatma Gandhi

4) The Blue Umbrella

Ruskin Bond

5) Gitanjali

Rabindranath Tagore

Q3.Make list of different Indian symbols of India.

Ans. Do it yourself.



# HARI VIDYA BHAWAN CLASS-4 SUBJECT – MATHEMATICS Ch-1 LARGE NUMBERS TEST PAPER 2

Date: 18-04-2020

#### **Instructions:**

- You can do this work in any notebook.
- Be honest when you do your test.

Q1) Match these numbers to the nearest hundreds.

a) 563

i) 6,800

b) 6,756

ii) 600

c) 2,56,590

iii) 62,700

d) 62,738

iv) 2,56,600

Q2)Round of these numbers to the nearest 1000 and Match the following:-

a)6,752

i) 1,00,000

b) 52,199

ii) 52,000

c) 87,821

iii) 7,000

d) 99,543

iv) 88,000

3) Fill in the blanks:-						
(a) The largest 6 – digit even number is						
(b)The smallest 5-digit odd number that can be formed using 3,7,0,2 and 6 is						
(c) The smallest 6- digit number that can be formed using the digit s 2,8 and 4 by repeating them and using each at least once is						
4) How many zeroes are there in :-						
(a) Fifty thousand =						
(b) 80 hundred =						
(c) Seven lakh =						
(d) 250 hundred =						
(e) Eight lakh forty thousand =						
<b>Q</b> 5) Learn and write the table of 9 and 11.						
# ALL THE BEST						

STUDENTS MUST SOLVE THE ABOVE QUESTIONS IN THEIR COPIES NEATLY AND CLEARLY. CORRECTIONS MUST ALSO BE DONE IN THE COPY ITSELF.

**STAY SAFE STAY HOME** 

Worksheet-6 Class-4<sup>th</sup> Subject-computer CH-1, Computer –Its classification

Date: 18/4/2020

INSTRUCTION: You can do this work in any notebook.

Q1: Define E-Book Reader?

Ans: An E-Book reader (electronic book reader) is a handheld device that is used primarily for reading e-book. E-Book is the electronic version of a printed book.

Q2: Define Game-console?

Ans: A game console is a mobile computing device designed for a single player or multiplayer game player.

Q3: Write the name of biggest digital clock?

Ans: The biggest digital clock is the Lich tzeitp egel ('Light Time Server').

Q4: Write the name of first electronic digital computing device?

Ans: The first electronic digital computing device was Atanasoff-Berry computer (ABC).

CLASS – 4

SUBJECT - G.K

(UNIT 1 – THE ASIATIC NATIONS INDIA)

**WORKSHEET – 2** 

(OUR HEROES)

India has been an independent nation only since 1947. Before independence, India was under the colonial rule of British Raj for nearly 200years. Through the courage of many great heroes, we were able to gain independence.

# Q1. Read the descriptions below and write the names of these famous Indian freedom fighters.

- 1. He was a Soldier in the army of British East India Company. He revolted against the greased cartridges being used by the British forces and started the Revolt of 1857.
- Mangal Pandey
- 2. Often remembered as "Shaheed", he protested against the British rule and fought for National independence. He was sentenced to death at the age of 2e3, along with Rajguru and Sukhdev.
- Bhagat Singh
- 3. Also known as Father of the Nation, he belived in achieving independence through non-violence. He led movements and campaigns like Dandi March, Quit India Movement and Satyagraha.
- Mahatma Gandhi
- 4. 'Khoob ladi mardani wo toh Jhansi wali Rani thi'. Rightly said, she fought the British army to save her regin over the princely state of Jhansi.
- Rani Lakshmi Bai
- 5. One of the leaders of the Indian National Congress during the struggle of independence, he took part in Satyagraha, Civil Disobedience Movement and Quit India Movement.
- Sardar Vallabhbhai Patel

## (FAMOUS AUTHORS)

FAMOUS AUTHORS	THEIR BOOKS
Salman Rushdie	The Discovery of India
Arundhati Roy	Midnight's Children
A.P.J Abdul Kalam	The God of Small Things
Jawaharlal Nehru	Wings of Fire
Amitav Gosh	The Shadow Lines

#### **CHAPTER – 2 (Four Operations Together) MATHEMATICS (Worksheet -1)** Class - 5th

Date: 18-04-2020

#### **Instructions:**

- You can do this work in any notebook.
- Before start doing your worksheet watch the video of chapter 2 given in next curriculum app.
- Q1. Add the numbers:

(d) 
$$1,12,345 + 13,02,008 + 80,789$$

Q2. Subtract the numbers:

- Q3. What should be added to 5,32,45,891 to get 5,89,44,603?
- Q4. What should be subtracted from 8,85,69,471 to get 8,33,32,484?
- Q5. Find the sum of the largest 8-digit number and the smallest 7-digit number.
  - Add and subtract:

Worksheet-6 Class-5<sup>th</sup> Subject-computer CH-1, Computer –History & Generation

Date: 18/4/2020

INSTRUCTION: You can do this work in any notebook.

#### Q1: Define Abacus?

Ans: Abacus was the first calculating device, invented about 5000 years ago by the Chinese. Simple calculating like addition and subtraction were performed, using the abacus.

#### **Q2: Define Pascaline?**

Ans: In 1642, a French mathematician name Blaise pascal invented the first mechanical computing machine known as Pascaline.

#### Q3: Define Leibniz's step Reckoner?

Ans: In 1692, the more advanced calculating machine named step Reckoner was developed by a German mathematician Gottfried Wilhelm (von) Leibniz.

#### Q4: Define BABBAGE'S ANALYTICAL ENGINE?

Ans: In 1822, a mathematics professor of Cambridge university England, Charles Babbage developed a machine known as Difference Engine.

CLASS - 5

SUBJECT - G.K

(UNIT 1 - THE ASIATIC NATIONS INDIA)

**WORKSHEET - 2** 

#### **FAMOUS FIRSTS OF INDIA**

Do you know who is the first president of India? He is Dr. Rajendra Prasad. Let us see if you know about the famous firsts of India.

# Q1. Read the descriptions below and write the names of these famous firsts of India.

- 1. First and last Indian Governor General of free India.
  - > C. Rajagopalachari
- 2. First Indian Commander-in-Chief of India?
  - > K.M Cariappa
- 3. First Indian to receive the Bharat Ratna.
  - C.V Raman
- 4. First speaker of Lok Sabha.
  - Ganesh Vasudev Mavalankar
- 5. First Education Minster of India.
  - Maulana Abdul Kalam Ajad
- 6. First Home Minister of India.
  - Sardar Vallabhbhai Patel

#### **UNESCO HERITAGE SITES**

Do you know India has 38 world heritage sites listed by UNESCO? This makes India among one of the top countries in terms of several world heritage sites. How many have you seen so far? Let's check.

Q1. Match the UNESCO world heritage sites with their names and places.

World Heritage Sites	Places
Sun Temple	Odisha
Rani ki Vav	Gujarat
Hampi	Karnataka
Bodh Gaya	Bihar
Ajanta Canvas	Maharashtra