

### Class 6 English Language Project

Topic:Parts of Speech

Give two examples of each and illustrate with the help of pictures and diagrams.

### Class 6 English Literature Project

Project Topic:Choose a poem of your choice not in the text

- 1)Give a brief introduction
- 2)Write the summary of the poem
- 3)Write about the poet
- 4)Conclusion:What is your idea about the poem. Pictures and diagrams to be used wherever necessary.

### \*Class-6 Bengali project\*

\*Topic-\* \*Akti gach Akti pran\*

- \*\*1) Introduction-\*\* A brief introduction .
- \*\*2)\*\* Give ten reasons with suitable pictures.
- \*3)Conclusion-\*\* what have you learnt from the topic?

### \*2ND LANGUAGE HINDI\*

\*CLASS - 6\*

\*PROJECT TOPIC - JUNK FOOD\*

1. Introduction - Types of junk food.
2. Body - Why junk food is harmful?
3. Conclusion - How can junk food be avoided?
4. Support with necessary pictures n drawings.

STORY WRITING - JHUTH BOLNE KA PARINAM.

WRITE A STORY SHOWING WHERE YOU HAVE SUFFERED THE CONSEQUENCES OF TELLING LIES.

STICK PICTURES OR DRAW.

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### Class 6 History Project

Project Topic:Egyptian Civilization

- 1)Brief introduction
- 2)Egyptian Architecture
- 3)Administration
- 4)Conclusion. Pictures and diagrams to be used wherever necessary.

### \*Class 6 \* GEOGRAPHY\*

\_ \*Topic\*\_ - Water Bodies Of The Earth.

1. Name of the water bodies - oceans(5) seas(5 )rivers(5) lakes(3)
2. Definition of each type with example.
3. Features of each ocean sea river and lake. (any 2)
4. Importance of water bodies (any 3).
5. Two World maps showing the water bodies of the earth.(optional).

LEARN THE PROJECT COMPLETELY.

Mathematics class 6

Building Numbers

Write the following numbers according to their place value both International and Indian system

(1) One digit numbers (0,1,2,3,4,5,6.....9).

Give 3 examples each

5- digit numbers

6- digit numbers

7-digit numbers

8 -digit numbers

9,10,11 digit numbers

Write your birthday in place value system and your area pincode.

Geometry:

Define an angle.Paste pictures of angles observed in daily life.Construct angles  $60^\circ, 90^\circ, 180^\circ$ .

Revision work

1) Find the largest and smallest number in each of the following

a)382,4972,18,59785,750

b)1473,8923,100,5000,310

2)Compare the following numerals putting sign(greater than , lesser than)

a)31039\_31093

b)38384\_38382

c)68456\_69349

d)87888-78888

3)Arrange the numbers in ascending order

a)845,9754,8320,571

b)70897,78720,54123,5102,747

c)66789,76689,6767,67788,55666

4)Arrange the number in descending order

a )5000,7500,85400,7861

b)13091,19031,12901,9032,10931

5)Write in words

a)567,891

b)1,432,052

c)44,677,092

d)7,238,001

6)Write in figures

a)Sixty thousand five

b)Nine lakh ten thousand two hundred five

c)Thirty seven thousand nine hundred ninety six

## Physics class 6

### Project Title - Types of Lever

Introduction: why we need simple machines, define a lever.

Define : Load , fulcrum, effort, efficiency, velocity ratio

First class lever : paste pictures , write it's mechanical advantage

Similarly repeat for 2 class and 3 class lever

State clearly the parts of the body that behaves as a lever

Conclusion: Write about complex machines which have developed as time advanced.

## Class 6 Biology project

### Project Topic- Plant Life (only diagrams and labellings)

1.Parts of flowering plant (flower, fruit, stem, node, internode, branch, axillary and terminal bud, branch, primary root, secondary root and tertiary root, root hair, root cap, permanent region and region of cell division)

2.Types of Root- tap root and fibrous root

3.Parts of a typical leaf

4.Types of leaf venation

5.Classification of leaf- simple and compound leaf

6.Parts of a typical flower.

7.Seed-Parts of Maize grain and Bean seed.

8.Seed Germination

### \*Class 6 SUPW\*:-

\*Toothpaste and toothbrush holder\* with waste plastic bottles.

1.Take 2 empty bisleri bottles and cut them from the center.

2. Stick them side by side using glue gun.

3. Stick the base of the bottles to a cardboard.cut the cardboard into shape.

4. Cover the bottles together with a piece of cloth / fabric.

5. Attach a ribbon to hang it.

6. Decorate with a bow /old buttons /beads etc.

7. Hang it near the wash basin to keep toothpaste n brushes.

### \*CLASS - 6\*

\*SUBJECT\*- \*GENERAL\* \*KNOWLEDGE\*

\*TOPIC\*- 1) ANY 5 FOLK DANCES OF INDIA ..

STICK PICTURES AND WRITE FEW LINES ON THEM....

\*TOPIC\*- 2) ANY 5 OLYMPIC GAMES ..

STICK PICTURES AND WRITE FEW LINES ON THEM ....

## Class 6 Computer Science

Topic: Categories of Computers and Computer Languages

1. A small introduction on what is a computer system.

2. Write few lines about the different types of computer.

3. Write few lines about the different generations of computer.

4. Write about their characteristics.

5. Advantages and disadvantages of the computer.

6. A nice diagram of an Abacus.

7. Congratulations : what did you learn by doing this project?

LEARN THE PROJECT AS WELL.

## Class 6 Chemistry Project

### Topic: Introducing Chemistry

1. What is Chemistry? Main branches of Chemistry- inorganic and organic.
2. Importance of Chemistry- agriculture, medicine, other products.
3. Write briefly about any 3 chemists and their discoveries.
4. Apparatus used in chemistry laboratory – e.g. test tube, beaker, funnel, etc. Draw, describe and write the function of any 10 apparatus.

### Instructions:

1. Use any interleaf / old project copy / file sheets, whichever is available at home.
2. No printouts. Draw, label and colour neatly
3. Simple brown paper cover, no decorations.
4. Learn the Project.