



**Class – 6th**

**Subject – social science**

1. Prepare a project file .  
(A) Topic- Early human being
2. Fill Indian political map (states and capital) and paste on fair notebook

3. fill the world map (continents and oceans) and paste on fair notebook
4. Complete the assignment in creative learning practice worksheets

History-1,2

Geography-12,13

Civics-22,23

## **Subject Maths**

**Open the link and solve worksheets**

<https://acrobat.adobe.com/id/urn:aaid:sc:AP:7de9e228-c586-4991-85e9-72d3b39caf1d>

Prepare your own unique question bank in the form of MCQ (At least 20 questions) along with the answer key based on April/May syllabus

## **Subject Hindi**

1. Revised full periodic syllabus on separate notebook.
2. काल की परिभाषा और उसके भेद को A4 sheet पर करें।
3. संवाद लेखन
  - 1) दो मित्रों के बीच किसी यात्रा या पिकनिक के बारे में चर्चा।
  - 2) दो मित्रों के बीच स्कूल की छुट्टियों के बारे में बातचीत

## **Subject – Computer**

---

**Learn and Complete Ch-1,2 Book Part and Q/A along with Assignments.**

**Do the following Tasks Neatly on your COMPUTER NOTEBOOK.**

---

**Answer the following.**

1 Name the following file formats:

- |          |         |         |
|----------|---------|---------|
| a) .jpeg | b) .mp3 | c) .zip |
| d) .docx | e) .ppt | f) .pdf |

---

**Fill in the blanks.**

- 1 \_\_\_\_\_ computers are used to solve sums and listen to music.  
Minicomputers are very powerful and are used by \_\_\_\_\_.
- 2 \_\_\_\_\_ computer is a combination of analog and digital computers.
- 3 An \_\_\_\_\_ converts source code to machine code line by line.
- 4 \_\_\_\_\_ extension represents the executable files.

---

**Tick the correct option.**

- 1 Which of the following computers are designed to be used for scientific applications?  
Smartphones   b) Tablets   c) Workstations   d) Mainframe
- 2 \_\_\_\_\_ computer works on series of signal in form of 0s and 1s.  
Digital   b) Analog   c) Mainframe   d) Embedded
- 3 What is the software called that converts the code from one language to another?  
Coder   b) Converter   c) Translator   d) Processor
- 4 \_\_\_\_\_ wildcard character which replace a single character.  
\*   b) ?   c) /   d) }
- 5 The operating system can recognise the file type using \_\_\_\_\_.  
a) File version   b) File name   c) File extension   d) File type

---

**Write T for true and F for False**

- 1 Mainframe computer can be used for resource planning and census.
  - 2 Embedded computers are found in ATM machines.
  - 3 Java is an example of second generation language.
  - 4 The extension .mp4 represents audio file format.
  - 5 Extension represents the file format.
- 

---

**Subject Punjabi**

1. ਭਾਰਤ ਅਨੇਕਤਾ ਵਿੱਚ ਏਕਤਾ ਵਾਲਾ ਦੇਸ਼ ਹੈ ਕਿਵੇਂ ?
2. ਦਸ ਗੁਰੂ ਸਾਹਿਬਾਨਾਂ ਦੇ ਨਾਮ ਤਰਤੀਬ ਵਿੱਚ ਲਿਖੋ ।
3. ਅੱਜ ਕੱਲ ਹਰ ਚੀਜ਼ ਵਿੱਚ ਮਿਲਾਵਟ ਵਧਣ ਕਰਕੇ ਸਿਹਤ ਤੇ ਕੀ ਪ੍ਰਭਾਵ ਪੈਂਦਾ ਹੈ ?

Do on fair notebook.

**Subject GK**

Dear Students,

The school is organizing a G.K. Quiz Competition on Saturday, 5th July. Kindly follow the instructions below:

1. Classes 6th :The quiz will be held in classroom by the respective in-charges.It will be an inter-class competition.

Topic:

A) National symbol

B) Who and who's?

C) Geographical knowledge

D) Full forms

**3. The final round will be conducted in the auditorium after the break, featuring the winning teams from each group.**

**Do these worksheets on notebook**

Class -6th Nobel Prize - MCQ Questions

1. Who founded the Nobel Prize?  
A) Albert Einstein  
B) Alfred Nobel  
C) Isaac Newton  
D) Thomas Edison
2. In which year were the first Nobel Prizes awarded?  
A) 1801  
B) 1901  
C) 2001  
D) 1850
3. The Nobel Prizes are awarded in how many main categories?  
A) 3  
B) 5  
C) 6  
D) 10
4. Which country awards the Nobel Prizes?  
A) France  
B) USA  
C) Sweden  
D) India
5. Which one of the following is NOT a Nobel Prize category?  
A) Peace  
B) Literature  
C) Mathematics  
D) Chemistry
6. The Nobel Peace Prize is awarded in which city?  
A) Stockholm  
B) Paris  
C) Oslo  
D) London
7. What is the Nobel Prize awarded for?  
A) Winning a lottery  
B) Great achievements in certain fields  
C) Sports achievements  
D) Best movie of the year

8. Who was the first Indian to win the Nobel Prize?

A) Mahatma Gandhi  
B) Rabindranath Tagore  
C) C. V. Raman  
D) Mother Teresa

9. Which Nobel Prize category is awarded for achievements in medicine?

A) Literature  
B) Peace  
C) Physiology or Medicine  
D) Physics

10. Which object is traditionally given to Nobel Prize winners?

A) Trophy  
B) Medal and diploma  
C) Crown  
D) Ring

Class 6 GK Assignment: Luxurious Trains (MCQs)  
Choose the correct option for each question.

1. Which of the following is considered one of the most luxurious trains in India?  
A) Rajdhani Express  
B) Shatabdi Express  
C) Palace on Wheels  
D) Jan Shatabdi
2. The train "Maharajas' Express" operates in which country?  
A) India  
B) Japan  
C) USA  
D) France
3. The "Orient Express" is famous for operating in which region?  
A) Australia  
B) Europe  
C) South America  
D) Africa
4. Which luxurious train is often called a "moving palace"?  
A) Golden Chariot  
B) Palace on Wheels  
C) Glacier Express  
D) Deccan Odyssey
5. Which luxurious train runs through the scenic routes of Switzerland?  
A) Eastern & Oriental Express  
B) Glacier Express  
C) Blue Train  
D) Rovos Rail
6. The "Deccan Odyssey" mainly travels through which Indian region?  
A) Rajasthan  
B) Kerala  
C) Maharashtra  
D) Gujarat
7. Which of these trains is known for offering royal hospitality and interiors inspired by the heritage of Karnataka?  
A) Palace on Wheels

- B) Golden Chariot  
C) Maharajas' Express  
D) Fairy Queen

8. The "Blue Train" is a luxurious train from which country?

- A) China  
B) South Africa  
C) Canada  
D) Egypt

9. Which luxury train is designed to offer a royal experience with themes based on Indian royalty?

- A) Rajdhani Express  
B) Vande Bharat Express  
C) Palace on Wheels  
D) Himsagar Express

10. Which luxurious train is operated by Indian Railways in association with IRCTC?

- A) Deccan Odyssey  
B) Maharajas' Express  
C) Golden Chariot  
D) Fairy Queen

1. What is the currency of Japan?  
A. Yuan  
B. Yen  
C. Won  
D. Dollar
2. Which country uses the currency called "Euro"?  
A. Germany  
B. India  
C. China  
D. Australia
3. What is the currency of the United States of America?  
A. Peso  
B. Dollar  
C. Franc  
D. Pound
4. Which of the following is the currency of India?  
A. Rupee  
B. Ringgit  
C. Dirham  
D. Dinar
5. What is the currency of the United Kingdom?  
A. Dollar  
B. Euro  
C. Pound Sterling  
D. Franc
6. The currency used in China is called:  
A. Ringgit  
B. Renminbi (Yuan)  
C. Baht  
D. Ruble
7. Which country's currency is called the Ruble?  
A. South Korea

- B. Russia  
C. Brazil  
D. Thailand
8. What is the currency of Australia?  
A. Euro  
B. Pound  
C. Dollar  
D. Peso
9. What is the name of the currency used in South Africa?  
A. Dirham  
B. Rand  
C. Dinar  
D. Rial
10. The currency of Saudi Arabia is:  
A. Riyal  
B. Dinar  
C. Franc  
D. Dollar



Class 6, GK Assignment: Meaningful Symbols (MCQs)

Instructions: Choose the correct option for each question. Do not write the answers on this sheet.

1. Which symbol represents peace?  
a) Dove  
b) Owl  
c) Tiger  
d) Snake
2. The red cross symbol is associated with:  
a) War  
b) Sports  
c) Medical help  
d) Judiciary
3. Which of these is a symbol of love?  
a) Skull  
b) Heart  
c) Hammer  
d) Crown
4. What does the national flag of India symbolize?  
a) Power and wealth  
b) Religion and culture  
c) Unity and pride  
d) Agriculture and water
5. The Olympic rings represent:  
a) Five gold medals  
b) Five continents  
c) Five sports  
d) Five countries
6. Which symbol is used to denote 'danger' in traffic signs?  
a) Circle  
b) Rectangle  
c) Triangle  
d) Square
7. The Ashoka Chakra in the Indian flag stands for:  
a) Non-violence

1

- b) Law and dharma  
c) Education  
d) Unity
8. Which color in the Indian flag symbolizes courage and sacrifice?  
a) White  
b) Green  
c) Orange (Saffron)  
d) Blue
9. Which symbol is used in computer applications to represent 'Save'?  
a) Scissors  
b) Floppy disk  
c) Trash bin  
d) Folder
10. The 'wheel' symbol used in many flags generally represents:  
a) Time  
b) Technology  
c) Progress  
d) History

2

## Subject Science

### 1. Do these worksheets on Notebooks

## WORKSHEET 9



### LIVING AND NONLIVING THINGS

Date: .....

All living things are made up of cells. They need energy to carry out body functions and life activities. Nonliving things are not made up of cells, so they do not show the features of living things.

#### A. Fill in the blanks.

- ..... are the building blocks of living organisms.
- Organisms made of many cells are called .....
- The growth in plants and animals is .....
- The movement of whole organism from one place to another is called .....

#### B. Write True or False.

- All living things have limited growth. \_\_\_\_\_
- Nonliving things have a definite lifespan. \_\_\_\_\_
- Living things can change themselves according to their environment. \_\_\_\_\_
- Nonliving things do not follow any life cycle. \_\_\_\_\_

#### C. Tick (✓) the correct answer.

- Which of these is a unicellular organism?  
(a) *Bryophyllum* ☐ (b) *Amoeba* ☐ (c) Rose ☐ (d) Sponge ☐
- The expelling of wastes from the body of animals is called  
(a) Secretion ☐ (b) Egestion ☐ (c) Excretion ☐ (d) Maturation ☐
- The period for which an organism lives is called its  
(a) Development ☐ (b) Growth ☐ (c) Lifespan ☐ (d) Habitat ☐
- Movement of any part of a plant in the direction of stimulus is called  
(a) Adaptation ☐ (b) Tropism ☐ (c) Locomotion ☐ (d) Bending ☐

#### D. Name the following:

- The waste expelled by kidneys \_\_\_\_\_
- Organisms which feed on plants or other organisms \_\_\_\_\_
- Movement from one place to another shown by animals \_\_\_\_\_
- The basic unit of structure and function of organisms \_\_\_\_\_
- Reaction of organisms to some external change \_\_\_\_\_
- A change that evokes a response in organisms \_\_\_\_\_

10

Science-6 + + +

Teacher's Signature : \_\_\_\_\_

## WORKSHEET 19



### MEASUREMENT AND UNITS OF MEASUREMENT

Date: .....

When we want to know the quantity of something, we need to measure it. We often measure length, time, mass, volume, area, etc. in our everyday life.

#### A. Fill in the blanks.

- The known fixed quantity of measurement is called the .....
- The length of the foot of a person was known as .....
- The SI unit of length is .....
- The kelvin is the SI unit of .....
- In CGS system, length is measured in .....

#### B. Answer in one word.

- The length between the tip of middle finger and elbow \_\_\_\_\_
- The quantity that does not depend on another quantity \_\_\_\_\_
- The symbol of unit of time \_\_\_\_\_
- A decimal system of units \_\_\_\_\_
- Number of years in a millennium \_\_\_\_\_

#### C. Write True or False.

- The invention of wheel led to development of means of transport. \_\_\_\_\_
- The metric system has units of seven fundamental quantities. \_\_\_\_\_
- 10 years make a decade. \_\_\_\_\_
- A curved line can be measured using a thread or a divider. \_\_\_\_\_
- Metre rod is used to measure mass of an object. \_\_\_\_\_

#### D. Tick (✓) the correct answer.

- The width of a finger was called one  
(a) angul ☐ (b) handspan ☐ (c) cubit ☐ (d) foot ☐
- The standard unit of time in SI system is  
(a) year ☐ (b) day ☐ (c) hour ☐ (d) second ☐
- The prefix 'hecto' in a unit refers to a multiple equal to  
(a) 10 ☐ (b) 100 ☐ (c) 1000 ☐ (d) 10,000 ☐
- 1 metric tonne consists of  
(a) 100 kg ☐ (b) 100 quintals ☐ (c) 10 kg ☐ (d) 10 quintals ☐

20

Science-6 + + +

Teacher's Signature : \_\_\_\_\_

## WORKSHEET 25



### PROPERTIES AND USES OF MAGNETS

Date: .....

A magnet is a substance which has the property of attracting objects made of metals like iron, nickel, cobalt and their alloys.

A. Tick (✓) the correct answer.

1. A magnet would not attract

- (a) An iron blade ☐ (b) An iron key ☐  
(c) An iron pin ☐ (d) Rubber band ☐

2. A magnet does not have

- (a) Attraction ☐ (b) Repulsion ☐  
(c) Attraction-repulsion ☐ (d) Friction ☐

3. Which of these is not a magnetic material?

- (a) Cobalt ☐ (b) Iron ☐ (c) Copper ☐ (d) Nickel ☐

4. In magnetic compass, north and south poles of the magnetic needle are painted in

- (a) Red, blue ☐ (b) Blue, red ☐ (c) Red, green ☐ (d) Green, red ☐

B. Match the following.

Column A

1. S pole-S pole
2. Paper
3. Alnico
4. Iron rod

Column B

- (a) Permanent magnet
- (b) Magnetic material
- (c) Repulsion
- (d) Nonmagnetic material

C. Answer in one word.

1. The property by which a magnet rests in north-south direction \_\_\_\_\_
2. The pole of a magnet pointing north \_\_\_\_\_
3. A device based on the directive property of the magnet \_\_\_\_\_
4. The soft iron pieces used to store magnets \_\_\_\_\_
5. Magnet made by passing electric current \_\_\_\_\_

D. Write True or False.

1. A magnet has south and north poles. \_\_\_\_\_
2. The power of a magnet is the minimum at its centre. \_\_\_\_\_
3. On breaking, the two poles of a magnet get separated. \_\_\_\_\_
4. A magnet can attract a paper clip made of steel. \_\_\_\_\_

## Subject ENGLISH

1. Draw a beautiful scenery with stream and describe about it in your own words in A4 size

**paper.**

**2. Make a inspirational wall hanging. Write a moral value on it. Decorate your wall hanging**

**with waste materials.**

**3. Collect five advertisement of Indian brands from the newspaper or magazine and paste it in**

**A4 size paper.**

**4. Write a letter to your aunt telling her how you are going to spend your summer holidays. ( In**

**the notebook).**

**Make a colourful poster with title “ Save the Earth”**

**\*\*\*\*\***