

Bindiya Ghale Class 1 EVS

Worksheet (19) Std.1 for GNA students / kindly use material from books you already have :

EVS

Q1 Write 10 healthy food.

Q2 Write 10 unhealthy food.

Q3 Write 5 good habits followed by us.

Ans 1. Take bath daily.

2. Wash hands before and after eating.

3. Go to school on time.

4. Brush teeth twice a day.

5. Wear clean clothes.

(Write and learn)

**For any query regarding worksheet you may contact subject teacher Bindiya Ghale
Mobile No 7668129146 between 8:30am to 2p.m.**

C Aswal Class 2 Moral Science

Worksheet (19) Std.2 for GNA students / kindly use material from books you already have :

Computer Science

Q1. Name your favourite game.

Q2. How old are you?

Q3. Which activity you like the most in your school?

Q4. Should we share our food with our friends?

**For any query regarding worksheet you may contact subject teacher Mrs C Aswal
Mobile No 9456751897 between 8:30am to 2p.m.**

Seema Ramola Class 3 GK

Worksheet (19) Std.3 for GNA students / kindly use material from books you already have :

Computer Science

Answer the following questions.

- (1) Which is the largest animal on earth.?
- (2) Name the animal with long radish hair ?
- (3) Which camel has two humps.?
- (4) What is pollination.?
- (5) What is chlorophyll.?

**For any query regarding worksheet you may contact subject teacher Ms Seema Ramola
Mobile No 7895132280 between 8:30am to 2p.m.**

Rawat Aditi: Class 4 Computer science

Worksheet (19) Std.4 for GNA students / kindly use material from books you already have :

Computer Science

- Q-1 What is the difference between primary memory and secondary memory?
- Q-2 What are input devices?
- Q-3 Name any two input and output devices?
- Q-4 Which part is known as brain of computer ?

**For any query regarding worksheet you may contact subject teacher Mrs Aditi Rawat
Mobile No 9012091813 between 8:30am to 2p.m.**

Rawat Aditi: Class 5 Computer science

Worksheet (19) Std.5 for GNA students / kindly use material from books you already have :

Computer Science

Q-1 Write short notes on:

- a) Microcomputer
- b) Minicomputer
- c) Mainframe computer
- d) Super computer

Q-2 Give an example of the following

- a) Mainframe computers
- b) Minicomputers
- c) Microcomputers
- d) Super computers

Q-3 Write any two features of minicomputers?

Q-4 What is Abacus?

**For any query regarding worksheet you may contact subject teacher Mrs Aditi Rawat
Mobile No 9012091813 between 8:30am to 2p.m.**

Rawat Aditi: Class 6 Computer science

Worksheet (19) Std.6 for GNA students / kindly use material from books you already have :

Computer Science

Q-1 Define artificial intelligence?

Q-2 Write any two differences between the first generation of computers with the second generation of computers?

Q-3 Give one example for each of the following

- 1) First generation computers
- 2) Second generation computers
- 3) Third generation computers

4) Fourth generation computers

Q-4 What was the time period of third generation of computers?

**For any query regarding worksheet you may contact subject teacher Mrs Aditi Rawat
Mobile No 9012091813 between 8:30am to 2p.m.**

Rawat Aditi: Class 7 Computer science

Worksheet (19) Std.7 for GNA students / kindly use material from books you already have :

Computer Science

Q-1 Name the types of scanner?

Q-2 What is data hierarchy?

Q-3 Write short note on the following with suitable examples

a) Application software

b) System software

Q-4 What is a bit?

**For any query regarding worksheet you may contact subject teacher Mrs Aditi Rawat
Mobile No 9012091813 between 8:30am to 2p.m.**

Rawat Aditi: Class 8 Computer science

Worksheet (19) Std.8 for GNA students / kindly use material from books you already have :

Computer Science

Q-1 Distinguish between:-

a) Single user operating system and multi user operating system

b) Cold booting and warm booting

c) Hardware and software

d) Application software and system software

Q-2 Write the steps to install a new software?

Q-3 What are the main steps to install a printer?

Q-4 Write the steps to uninstall any software from the system?

**For any query regarding worksheet you may contact subject teacher Mrs Aditi Rawat
Mobile No 9012091813 between 8:30am to 2p.m.**

RC Rawat Class-9 Chemistry

Worksheet (19) Std.9Sc for GNA students / kindly use material from books you already have:

Chemistry

Q no 1 Explain with the help of reaction or example

- (i) Oxidation
- (ii) Reduction
- (iii) oxidising agent
- (iv) reducing agent
- (v) absolute temperature
- (vi) energy level.

Q no 2 Define the following in periodic table:

- (i) Dobereiner 's triads
- (ii) Newland's law of octaves
- (iii) Mendeleev's periodic table law
- (iv) Modern periodic law
- (v) Demerits of mendeleev's periodic table
- (vi) Merits of modern periodic law
- (vii) Defects of the long form periodic table.

**For any query regarding worksheet you may contact subject teacher Mr RC Rawat
Mobile No 9412009453 between 8:30am 2:00 pm**

Namita Sati Uniyal Class 9B Commercial Studies.

Worksheet (19) Std.9Com for GNA students / kindly use material from books you already have:

Commercial Study

- 1) What do u mean by industries?
- 2) Discuss various types of industries.
- 3) Explain three sectors in an economy-
 - a)Primary sector
 - b)Secondary sector
 - c)Territory sector.

**For any query regarding worksheet you may contact subject teacher Mrs Namita Sati
Mobile No 9870716841 between 8:30am 2:00 pm**

R C Rawat 10th Chemistry

Worksheet (19) Std.10Sc for GNA students / kindly use material from books you already have:

Chemistry

Q no 1 : Draw a neat diagram to show lab preparation of ammonia gas using ammonium chloride and slaked lime take the help of your book and answer the following questions:

- (a) Why is ammonium chloride not used in solid state during preparation ?
- (b) Why is ammonia gas first received in a separate receiver before passing into drying chamber?
- (c) Why are concentrated sulphuric acid , phosphoric acid , anhydrous calcium chloride not used to dry the ammonia gas while these substances are best drying agent
- (d) Why is ammonia gas not collect by water displacement method
- (e) Name the drying agent used to dry ammonia gas
- (f) Write the chemical reaction to show the lab preparation of ammonia gas .

Q no 2 : Give a fountain experiment to show the solubility of ammonia gas with water with the help of diagram.

**For any query regarding worksheet you may contact subject teacher Mr RC Rawat
Mobile No 9412009453 between 8:30am 2:00 pm**

Namita Sati Uniyal Class 10Com Commercial studies

Worksheet (19) Std.10Com for GNA students / kindly use material from books you already have:

Commercial Studies

Answer the following questions..

- 1) Define Banking
- 2) What are the various types of banks?
- 3) Define the Central Bank.
- 4) Explain the functions of the RBI.
- 5) Describe Internet banking .

**For any query regarding worksheet you may contact subject teacher Mrs Namita Sati
Mobile No 9870716841 between 8:30am 2:00 pm**

RC Rawat: Class12 Sc

Worksheet (19) Std.12Sc for GNA students / kindly use material from books you already have:

Chemistry

Qno 1 How are primary secondary and tertiary alcohol prepared from:

(a) alkene (b)grignard reagent (c) alkyl halide (d) primary amine

Q no 2 How to differentiate between primary , secondary and tertiary alcohol by lucas method

For any query regarding worksheet you may contact subject teacher Mr RC Rawat

Mobile No 9412009453 between 8:30am 2:00 pm

Negi Mam: Class12 Accounts

Worksheet (19) Std.12Com for GNA students / kindly use material from books you already have:

Accounts

Cash flow statement solve questions from 10 to 21 as explained in your classwork register on calculating cash flow from operating activities

Economics

Do all numerical on elasticity of demand from question 1to 10 in your fair register

For any query regarding worksheet you may contact subject teacher Mrs Neerja Negi

Mobile No 9897883247 between 8:30am 2:00 pm