

Dear Parents,



Session 2018-2019 is progressing quite well. We just had our 'Orientation Session' with Primary, Middle and Secondary schoolers parents and it was heartening to see your approach, co-operation and support. APS family extends gratitude for it.

A warm welcome to students who have joined our school this session. We stand committed to providing quality education to our children. The teachers follow a detailed plan of instruction that is guided by CBSE and AWES. SAMC is our pillar of strength as our teachers focus on holistic development of our students. We shall certainly continue to implement our 'Systems Approach' to support all students by using interventions to help each child make academic progress. Progress is best assured when student, parents and school are working towards same goal. It's like when every player is an active member, the team is sure to be the best and everyone is a winner. So let's strive to be all winners!

For Summer Break Assignments, practice sheets are devised to ensure revisions for coming assessment. Kindly go to the website: www.apsbinnaguri.org and follow these steps for the same

Steps to download:

- i. Browse the website→ Home page (first page of the website)
- ii. Then check the Bulletin Board→ link will be available.

OR

Home Page→ Click on 'APS News' option→ Choose Holiday Homework option from the dropdown menu.

We would also seek your co-operation to help lift up academics. We would welcome parents to offer their names for substitute facilitators/ teachers, judges for events round the year. Kindly e-mail at apsbinnaguri1@gmail.com or give your details at Front Desk.

We truly believe that an entire community is needed to empower our students to become successful citizens. I look forward to a great year and working with such an amazing community.

Awaiting your constructive suggestions.



ARMY PUBLIC SCHOOL BINNAGURI
COMPUTER PRACTICE SHEET – 1 SESSION 2018-19
CLASS: VI

Time: 90 Minutes

MM: 25
Duration: _____ to _____

Instructions:

1. All Questions are compulsory.

Group: A

A. Answer the following questions in a sentence.

1. What do you mean by drag and slide?
2. What is touch screen?
3. Write the use of CU.
4. Give use of cloud storage?
5. Write use of speakers.
6. What is byte?
7. How many sockets are there in SIMM?
8. What is SDRAM?
9. Why is backup memory called so ?

Group: B

B. Answer the following Questions briefly.

1. Differentiate between volatile and non volatile memory?
2. Explain the importance of RAM in computer?
3. Write the difference between laser printer and inkjet printer.
4. Rahul's father brought a new type of storage device that need to be plugged in USB port of the computer. Write the name of the storage device. What is the full form of USB?
5. Aditi saw some different types of numbers written on cheque. Which input device is used to identify these numbers in banks? Write the use of joystick.

Group: C

C. Answer the following Questions briefly.

1. What do you mean by gesture? Write and explain any 2 types of gesture.
2. What is the task of BIOS in ROM chip? Define firmware.

ARMY PUBLIC SCHOOL BINNAGURI
COMPUTER PRACTICE SHEET – 2 SESSION 2018-19
CLASS: VI

Time: 90 Minutes

MM: 25
Duration: _____ to _____

Instructions:

1. All Questions are compulsory.

Group: A

A. Answer in a sentence

1. What do you mean by processing?
2. How is 'Versatility is a benefit of computer',.
3. Why is computer called a reliable machine?
4. Define software.
5. Write the names of various types of scanner.
6. What is bit?
7. Write the full form of RDRAM.
8. How many pins are there in DIMM?
9. What is cache memory?

Group: B

B. Answer briefly

1. Explain ROM.
2. What is memory module? Write the names of different types of memory module.
3. Which input devices mostly used in shopping stores to read bar codes? Write about bar code.
4. Rahul's father wants to purchase a printer. He wants a printer which is less expensive. Write the name of the printer Rahul's father should choose? What is soft copy?
5. Write the uses of microphone.

Group: C

C. Answer in detail.

1. What is the task of input device? Explain any 2 types of input device.
2. Explain 3 different types of DRAM.
