

DATE: 31.7.2020

DAY- FRIDAY

E-CONTENT (HOME ASSIGNMENT)

CLASS- II

SUBJECT- COMPUTER

CHAP – 7 COMPUTER MOUSE

Mouse and its uses:

- A small input device.
- It helps you to point and select objects on screen.
- It also helps you to draw and color pictures.

Mouse Pointer: The slanting arrow on the monitor screen is called the mouse pointer.

TYPES OF MOUSE: There are different types of mouse available in the market.

1. SCROLL MOUSE: A mouse that has two buttons and a scroll in the middle is called the scroll mouse.



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2. MOUSE WITH DIFFERENT BUTTONS: It is named after the number of buttons it has. **EXAMPLE**: Two button mouse, Three button mouse.



Two button mouse



Three button mouse

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3. ROLLER MOUSE: It has a ball that moves to move the cursor on the screen.



4. OPTICAL MOUSE: It uses the laser light to move the pointer.



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5. GAMING MOUSE: This mouse is like a scroll mouse but much faster than it. It is very expensive.



6. TRACKBALL MOUSE: It has a ball on the top that works like a scroll. The ball is moved to move the cursor on the screen.



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7. TOUCHPAD MOUSE: It is generally found on the laptop.



8. TOUCH MOUSE: This mouse works without a wire. The touch strip on the mouse responds to our finger movements.



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PRACTICE QUESTIONS (Not to be done in the fair notebook)

1. What is a mouse?
2. What are the different uses of mouse?
3. Name the different types of mouse.
4. Name the mouse which is found on the laptop.
5. Which mouse uses the laser light to move the pointer?
6. What is a scroll mouse?

https://www.youtube.com/watch?v=yEK_6LmWcHE

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SUBJECT- MATHS

CLASS-2nd SUB - MATHS

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In continuity with the previous work.

Things to be noted :-

1. The face value of a digit always remains the same.
2. The place value of a digit changes according to its place.
3. The place value of 0 is always 0
(To be done in fair notebook)

Find the sum of place value of

5 in :

Th H T O

a) 5 4 1 5

→ 5 ones or 5
→ 5 thousands 5000

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Find the difference of place values
of 6 in :

Th H T U

a) 6 4 3 6

→ 6 ones or 6

→ 6 thousands or 6000

Difference:-

5 9 9 10
~~8~~ ~~0~~ ~~0~~ ~~0~~

-

6

5 9 9 4

Ans 5 9 9 4

c)

7 4 6 6