# BRAIN ATTERNATIONIN SCHOOL

## **BRAIN INTERNATIONAL SCHOOL**

#### **SESSION 2025-26**

CLASS: V MID-TERM EXAM REVISION SHEET SUBJECT: F.I.T

NAME:\_\_\_\_\_ SEC:\_\_\_\_ DATE:\_\_\_\_

#### Q1.Tick (V) the correct option:

- a ) Which menu contains the options to smoothly move from one slide to the next?
- (i) Slide (ii)File
- (iii) Insert (iv) View
- (b) Which computer inventor is often referred to as 'Father of Modern Computers?
- (i) John Napier

(ii) Charles Babbage

(iii) Blaise Pascal

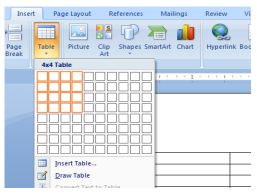
(iv) Vannevar Bush

### Q2.Identify the images and write their names:

a)



b)



Q4. Guess Who am I?  a. I am generation of computers characterized by large size, slow speed , and use of vacuum tubes for computation -  b. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  b. What is Pascaline?	Q3. Write True or False.
Q4. Guess Who am I?  a. I am generation of computers characterized by large size, slow speed , and use of vacuum tubes for computation  b. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  b. What is Pascaline?	a) Google Slides is a tool for creating and sharing presentation.
a. I am generation of computers characterized by large size, slow speed , and use of vacuum tubes for computation  b. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  b. What is Pascaline?	b) The intersection of row and column is called a table.
a. I am generation of computers characterized by large size, slow speed , and use of vacuum tubes for computation  b. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  b. What is Pascaline?	
for computation  D. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  D. What is Pascaline?	Q4. Guess Who am I?
Do. I am a menu that allows you to add a table into your presentation.  Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  Do. What is Pascaline?	a. I am generation of computers characterized by large size, slow speed , and use of vacuum tubes
Q5. Answer the following questions:  a. Define Slide Transition.  Ans:  Do. What is Pascaline?	for computation
a. Define Slide Transition.  Ans:  b. What is Pascaline?	b. I am a menu that allows you to add a table into your presentation.
Ans:  o. What is Pascaline?	Q5. Answer the following questions:
b. What is Pascaline?	a. Define Slide Transition.
b. What is Pascaline?	
o. What is Pascaline?	Ans:
o. What is Pascaline?	
o. What is Pascaline?	
Ans:	b. What is Pascaline?
Ans:	
	Ans: