

SESSION :2024-25

WORKSHEET CUM PRACTICE SHEET

CHAPTER -5,6 & 7

DATE: -		CLASS:- IV		NAME:		
E:II :	n the blan	ke:				
(196	n the blan 7		2014	Block Palette	Web Page)	
•	a) A	is the bu	is the building blocks of a website.			
	b) are used to open websites.					
	c)contains various predefined blocks.					
	d) In WABOT was created by Ichiro Kato.					
	e) Microsoft launched Cortana in					
<u>Stat</u>	<u>e whether</u>	True or False:				
a)	It is not pos	sible to change the na	me of the sprite) .		
Ans:						
b) The Internet and World Wide Web are the same.						
Ans.						
,	T 1 .		1 %	. " !!!		
,	c) The unique address of each web page or website is called HTTP. Ans					
Ans.						
A no	war tha fa	llowing guactions	_			
Ans	wer the ro	llowing questions	<u> </u>			
,	Milestic Occasion and a Company					
a)	What is Search engine? Give two examples of Search engine.					
Ans.						
b)	Explain any two features of Scratch.					
•	-					
A113.						
c)	What is Scr	atch?				
,						

ANSWERS

A. Fill in the blanks:

(1967 Web Browser 2014 Block Palette Web Page)

- a) A <u>webpage</u> is the building blocks of a website.
- b) Web Browser are used to open websites.
- c) Block Palette contains various predefined blocks.
- d) In 1967 WABOT was created by Ichiro Kato.
- e) Microsoft launched Cortana in 2014.

B. State whether True or False:

a) It is not possible to change the name of the sprite.

Ans: False

b) The Internet and World Wide Web are the same.

Ans: False

c) The unique address of each web page or website is called HTTP.

Ans: False

C. Answer the following questions:

a) What is Search engine? Give two examples of Search engine.

Ans. Search Engines are the specially programmed websites that search information for us according to the terms we specify. Some of the popular search engines are Google, Yahoo, Bing, etc.

b) Explain any two features of Scratch.

Ans. • It is easy to understand and learn.

- It increases student's interest in programming by providing graphical environment.
- Instead of writing text or codes, predefined blocks are snapped together to create the script.
- It allows playful experimenting with program segments.
- c) What is Scratch?

Ans. Scratch is a free programming language, designed for children to enhance their computing skills.