St. Thomas School, Loni

Computer Worksheet-2 (January)

e		Roll no	Date		
- Past	e the workshee	et in notebook. Date of si	ubmission-20-01-202	0	
Mat	ch the terms w	ith their definitions:			
a)	Sprite	The background imag	ge on stage		
b)	Stage	The collection of step	owise instructions	Ī	
c)	Backdrop	The main working arperforms	ea where sprite		
d)	Script	<u> </u>	•		
pen _					
chan	ge pen color by	y 10			
State	e true or false:				
a)	The stop butto	on is in green colour.			
b)	A sprite cannot speak in a Scratch project.			Ī	
c)	c) A script consists of at least two blocks.			Ī	
d)	d) A computer understands the language that we speak.			Ī	
e)			extension .sb2.	_	
	- Past Mat a) b) c) d) Commove turn pen chan State a) b) c)	- Paste the workshee Match the terms w a) Sprite b) Stage c) Backdrop d) Script Complete the followmove 20 steps turn 15 degrees pen change pen color by State true or false: a) The stop butte b) A sprite cann c) A script consist	Roll no.— Paste the worksheet in notebook. Date of some Match the terms with their definitions: a) Sprite The background image by Stage The collection of step c) Backdrop The main working an aperforms d) Script Small graphic character actions in scratch 2.0 Complete the following script of making a move 20 steps turn 15 degrees pen change pen color by 10 State true or false: a) The stop button is in green colour. b) A sprite cannot speak in a Scratch project. c) A script consists of at least two blocks.	Paste the worksheet in notebook. Date of submission-20-01-202 Match the terms with their definitions: a) Sprite The background image on stage b) Stage The collection of stepwise instructions c) Backdrop The main working area where sprite performs d) Script Small graphic character that perform actions in scratch 2.0 Complete the following script of making a colourful circle: move 20 steps turn 15 degrees pen change pen color by 10 State true or false: a) The stop button is in green colour. b) A sprite cannot speak in a Scratch project. c) A script consists of at least two blocks.	