



INDIAN SCHOOL AL WADI AL KABIR

MID TERM EXAMINATION 2024-25

Computer Science

Answer Key

Class: VIII

Date: 11-09-2025

Max Marks: 25

Time: 1 Hour

I	MCQ questions	
1	c) <script>	1/2
2	a)1995	1/2
3	c) Sending an email	1/2
4	c) Slides	1/2
5	b) Data	1/2
6	a)15 GB	1/2
II	FILL IN THE BLANKS	
1	saved	1/2
2	expression	1/2
3	Sundar Pichai	1/2
4	Brendan Eich	1/2
5	Google Map	1/2
6	.js	1/2
III	Match the following	
1	1 - c, 2-a, 3-d, 4-b	2
IV	Answer in one word	
1	Broadcasting Yourself	1/2
2	Map view	1/2
3.	External Javascript	1/2

4	Mocha	1/2
V	Define the following:	
	Symbol that is used to perform calculations on values or variables .	1
	When script is written in the HTML webpage <script> and </script> code written either in <head> or <Body> tag of HTML document	1
VI	Google Sheets: Google sheets is a web-based spreadsheet tool used for organizing and analyzing data. Google sheet was introduced by google on March 9, 2006. Google Slides: Google Slides is a free web-based presentation tool offered by Google. It allows users to create, edit, and collaborate on presentations online. Accessible through any web browser with internet access.	1 1
VII	Typing and Editing Tools. Add pictures, tables, and links. Share with classmates. See past versions of your work. Leave comments and suggestions.	2
	Commands and instructions given to the JavaScript interpreter to take some actions are called statements. Java script , often abbreviated as JS, JavaScript is a client side scripting language used for enhancing users' interaction with the webpage by making webpages dynamic.	2 2
VIII	<html> <head> <title>area of rectangle</title></head> <body> <script type="text/javascript"> var L=parseInt (prompt("enter length of rectangle")); var b=parseInt (prompt("enter breadth of rectangle")); var area,p; area=L*b; p=2*(L+b); document.write("Area of a rectangle = "); document.write(area); document.write(" ") document.write("perimeter of a rectangle = "); document.write(p); </script> </body> </html>	3

IX	1. parseInt	1
	2. GoogleMap	1

BEST WISHES