Reference PR-M1-1 - Introduction to JavaScript

Definitions:

execute	run the programming code
JavaScript statement	Care 8
modulus	
NaN	
Boolean	
string	.10
concatenation	used to join strings together with numbers or variables
interpolation	

Numbers: entered by: <u>simply typing the number</u> example: <u>73.6</u>

Numerical Operators:

operator	symb ol	operat or	symb ol	operat or	symbo I	operat or	symbo I
add	+	subtract		multipl y		divide	
modulus (see definitions)							
example of modulus					returns		

Parentheses (brackets): used in calculations so that

JavaScript Math object:

Math object method	example	code	answ er
power	23	Math.pow(2,3)	8
square root	√36		
round	round 7.8		
round down	round down 7.8		
π (pi)	area of a circle (radius 10), rounded to nearest		

	no 5 Laff
	integer value
random	random integer 💮
number	between 1 & 10

NaN function: (see

J.	
code	returns
isNaN("Monday")	true
isNaN(6)	
isNaN("6")	

definitions)

Comparators:

comparator	symbo I	example returns
equal to		
not equal to		
greater than	>	
greater than or equal to	>=	
less than		
less than or equal to		(9)

	itions) - best used when joining strings
example using string and number	

Interpolation: (see definitions) - best used when joining variables into strings

example using string and	
number	

String comparators:

comparat or	symbol	example	returns
equal to			
not equal to			

String length property: - syntax uses

Sollo. Mertino Mich

The state of the s

exampl "	"Programming in JavaScript".length	ength is
----------	------------------------------------	----------