Expression	Expected value	Calculated value	Reason for calculated value
Math.sqrt(9)	3	3.0	Python also includes
			the float
Math.sqrt(-9)	Math error	Value Error	
Math.floor(3.7)	3	3	
Math. Ceil(3.7)	4	4	
Math. Cell(-3.7)	-3	-3	
Math.copysign(2,-3)	-2	-2.0	Python also include the
			float
Math.trunc(3.7)	3	3	
Math.trunc(-3.7)	-3	-3	
Math.pi	3.14	3.141592653589793	Python is accurate to
			update to 15 value of pi
Math.cos(math.pi)`	-1.0	-1.0	

## Answer:

Python prints the value 3

Python assigns the value 3 to the math function. So when it's called upon it prints out the assigned value of 3.