You're using the <code>math.floor()</code> function, which returns the largest integer less than or equal to a given number — in other words, it rounds down to the nearest whole number.

First, make sure to import the math module:

python	🗇 Сору	* Edit
import math		
Now let's evaluate each:		
python	🗇 Сору	⁺⊘ Edit
<pre>math.floor(3.6) # Output: 3</pre>		
It rounds down to the nearest integer below 3.6.		
python	П Сору	* Edit
math.floor(-7.888) # Output: -8		
✓ It rounds down to -8 — remember, for negatives, "down" means more negatives.	gative.	
python	Сору Сору	* Edit
math.floor(7.888) # Output: 7		
Rounds down to 7.		

Summary:

Expression	Result
math.floor(3.6)	3
math.floor(-7.888)	-8
math.floor(7.888)	7