Review :

1 . Because in Python, a function is a named sequence of statements that belong together. Their primary purpose is to help us organize programs into chunks that match how we think about the problem.

2. The syntax for a function deﬁnitionis:

def NAME( PARAMETERS ):

STATEMENTS

3 . Using the following types of formal arguments :

* Required arguments
* Keyword arguments
* Default arguments
* Variable-length arguments

4 . The return statement causes your function to exit and hand back a value to its caller

The point of functions in general is to take in inputs and return something .

The return statement is used when a function is ready to return a value to its caller .

5 . No

6 . Function arguments is a specific input in the function , also known as an independent variable

You can use functions without even knowing what parameters will be passed in

7 . Import the file have functions u need and call this file and use