

Additional Resources for Programming Support
Video Tutorials Lesson 1 to 5

Click the link to the right to get an introduction to what Python is and how it can be used?	https://edpuzzle.com/media/63447a509a63c340d2a20568
Comments, Print statements, Functions, Input and Input types are introduced.	https://edpuzzle.com/media/63447ad4719d5840f54cbd39
Operators, Boolean Statements	https://edpuzzle.com/media/63447baa8fe3b040c98d6e05
Boolean Statements	https://edpuzzle.com/media/63447baa8fe3b040c98d6e05
Conditional statements	https://edpuzzle.com/media/63447c67bb3859414779ddf8

Additional Videos Resources

<u>Basic User Input</u>	https://edpuzzle.com/media/6344772e87368e40e7d50a3b
<u>What is Programming?</u>	https://edpuzzle.com/media/634479a999082640e432d445
<u>What are variables?</u>	https://edpuzzle.com/media/6344783e39dacf413c67c439
<u>What are functions?</u>	https://edpuzzle.com/media/634478dc078f1e40d3777423
<u>What are conditionals?</u>	https://edpuzzle.com/media/634479340bb05740f374683e

Quizizz Activity Assessment

Attempt each section at least once. You will have 3 attempts to achieve your best score. Review your response at the end of the activity to see what you may have gotten incorrect and then see what the correct response should have been.

<u>Basics of Python Programming</u>	https://quizizz.com/admin/quiz/633f006db95aba001d68809a?source=quiz_share
<u>Python Advantages</u>	https://quizizz.com/admin/quiz/62b7d813b289a800200fe09b?source=quiz_share
<u>Python Conditional Statements</u>	https://quizizz.com/admin/quiz/62819a06d17528001d522a2a?source=quiz_share
<u>Python Coding terminologies</u>	https://quizizz.com/admin/quiz/6319da51bab6bf001de74180?source=quiz_share
<u>Python functions</u>	https://quizizz.com/admin/quiz/62860d1c539ec5001d9eeea2?source=quiz_share