

| Pre-Mission Preparation | |
|---|--|
| In this mission you will use a computer clock to measure time. What are some things you use a timer for? | Answers will vary. Possible answers: Timer for food, like microwave or oven Timer for automatic sprinklers Air conditioner uses a timer / clock set |
| Mission Objective #3 | |
| If you import an entire module, how does the code change when you access a function from the module? | You have to type the name of the module in front of the function: time.ticks() or time.sleep() |
| Mission Objective #4 | |
| List three functions available from the time module: | time.sleep() time.ticks() time.ticks_ms() time.ticks_diff() |
| Post-Mission Reflection | |
| Computers measure time in all types of applications. Name some applications where a computer will measure time: | Answers will vary |
| What is something new you learned from completing this mission? | Answers will vary |