Please tell students in advance to come with their laptops, so they can share their code screen.

- 1. A function MUST have a name?
 - a. True
 - b. False
- 2. A function MUST have an argument?
 - a. True
 - b. False
- 3. Which of these is a valid **import** statement?
 - a. import math
 - b. from math import cos
 - c. from math import *
 - d. import math as fun
 - e. All of the above
- 4. If I use the following import statement --- from math import pi --- which of the following is valid?
 - a. circ21 = 2 * math.pi * 21
 - b. circ21 = 2 * pi * 21
 - c. circ21 = 2 * match.pi() * 21
 - d. circ21 = 2 * fun.pi * 21
- 5. If I use the following import statement --- from math import * --- which of the following is valid?
 - a. circ21 = 2 * math.pi * 21
 - b. circ21 = 2 * pi * 21
 - c. circ21 = 2 * match.pi() * 21
 - d. circ21 = 2 * fun.pi * 21
- 6. If I use the following import statement --- from math import * --- which of the following is valid?
 - a. cos 0 = cos(0)
 - b. $\cos 0 = \text{math.} \cos 0$
 - c. cos 0 = fun.cos(0)
 - d. cos 0 = math.cos(0)

- 7. If I use the following import statement --- import math --- which of the following is valid?
 - a. circ21 = 2 * math.pi * 21
 - b. circ21 = 2 * pi * 21
 - c. circ21 = 2 * match.pi() * 21
 - d. circ21 = 2 * fun.pi * 21
- 8. If I use the following import statement --- import math as fun --- which of the following is valid?
 - a. circ21 = 2 * math.pi * 21
 - b. circ21 = 2 * pi * 21
 - c. circ21 = 2 * match.pi() * 21
 - d. circ21 = 2 * fun.pi * 21