# Lesson 2.3.3: Independent and Dependent Variables Total points = 12

- A. Classify the variables as independent or dependent.
  - Independent: time√, dependent: salary√
  - Independent: distance covered √, dependent: volume of gasoline√
  - Independent: number of months grown ✓, dependent: height of a plant ✓
  - Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
  - 1 True  $\checkmark$
- 2. True ✓
- 3. False ✓
- 4. False ✓

#### 

- A. Classify the variables as independent or dependent.
  - 1. Independent: time√, dependent: salary√
- Independent: distance covered √, dependent: volume of gasoline √
- Independent: number of months grown√, dependent: height of a plant√
- Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
- 1. True 🗸
- 2. True 🗸
- 3. False ✓
- 4. False ✓

#### 

- A. Classify the variables as independent or dependent.
  - 1. Independent: time $\checkmark$ , dependent: salary $\checkmark$
  - Independent: distance covered √, dependent: volume of gasoline √
  - Independent: number of months grown√, dependent: height of a plant√
  - Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
- 1. True ✓
- 2. True ✓
- 3. False ✓
- 4. False ✓

### 

- A. Classify the variables as independent or dependent.
  - Independent: time√, dependent: salary√
  - Independent: distance covered √, dependent: volume of gasoline√
  - Independent: number of months grown √, dependent: height of a plant √
  - Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
  - True ✓
- 2. True ✓
- 3. False ✓
- 4. False ✓

# Lesson 2.3.3: Independent and Dependent Variables Total points = 12

- A. Classify the variables as independent or dependent.
- Independent: time√, dependent: salary√
- Independent: distance covered √, dependent: volume of gasoline√
- Independent: number of months grown√, dependent: height of a plant√
- Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
  - True ✓
  - 2. True ✓
  - 3. False ✓
  - 4. False ✓

## Lesson 2.3.3: Independent and Dependent Variables Total points = 12

- A. Classify the variables as independent or dependent.
  - Independent: time√, dependent: salary√
- Independent: distance covered √, dependent: volume of gasoline √
- Independent: number of months grown√, dependent: height of a plant√
- Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
- 1. True 

  ✓
- 2. True ✓
- 3. False ✓
- 4. False ✓

### 

- A. Classify the variables as independent or dependent.
- Independent: time√, dependent: salary√
- 2. Independent: distance covered √, dependent: volume of gasoline √
- Independent: number of months grown√, dependent: height of a plant√
- Independent: number of hours boiling √, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
- 1. True ✓
- 2. True ✓
- 3. False ✓
- 4. False ✓

### 

- A. Classify the variables as independent or dependent.
- 1. Independent: time√, dependent: salary√
- Independent: distance covered √, dependent: volume of gasoline√
- Independent: number of months grown√, dependent: height of a plant√
- Independent: number of hours boiling√, dependent: number of liters of water in a pot √
- B. Write True if the statement is true or False if it is false.
- True ✓
- 2. True ✓
- 3. False ✓
- 4. False ✓