Lesson 2.3.2: Functions and Relations Total points = 26

A. a. Ordered Pairs

- Many-to-one correspondence ✓, Function ✓
- 2. One-to-one correspondence√, Function√
- 3. One-to-many correspondence √, Relation √
- One-to-one correspondence \checkmark , Function \checkmark
- 5. Many-to-one correspondence √, Function √

- Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence√, Relation√
- 3. One-to-one correspondence√, Function√
- 4. One-to-many correspondence√, Relation√
- 5. One-to-one correspondence ✓, Function ✓

B. Graph

- Relation√
- 4. Function√
- 2. Relation√
- 5. Function√
- 3. Function√
- 6. Relation√

Lesson 2.3.2: Functions and Relations

Total points = 26

A. a. Ordered Pairs

- Many-to-one correspondence√, Function√
- 2. One-to-one correspondence √, Function √
- 3. One-to-many correspondence√, Relation√
- 4. One-to-one correspondence ✓, Function ✓
- 5. Many-to-one correspondence ✓, Function ✓

b Table

- Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence √, Relation √
- One-to-one correspondence √, Function √
- One-to-many correspondence ✓, Relation ✓
- 5. One-to-one correspondence√, Function√

B. Graph

- Relation√
- 4. Function√
- 2. Relation√
- 5. Function√
- 3. Function√
- 6. Relation√

Lesson 2.3.2: Functions and Relations

Total points = 26

A. a. Ordered Pairs

- Many-to-one correspondence √, Function √
- 2. One-to-one correspondence ✓, Function ✓
- One-to-many correspondence ✓, Relation ✓
- 4. One-to-one correspondence √, Function √
- 5. Many-to-one correspondence ✓, Function ✓

b. Table

- 1. Many-to-one correspondence √, Function √
- 2. One-to-many correspondence √, Relation √
- One-to-one correspondence ✓, Function ✓
- 4. One-to-many correspondence √, Relation √
- 5. One-to-one correspondence ✓, Function ✓

B. Graph

- Relation√
- 4. Function√
- 2. Relation√ Function√
- 5. Function√ 6. Relation√

Lesson 2.3.2: Functions and Relations

Total points = 26

A. a. Ordered Pairs

- Many-to-one correspondence √, Function √
- 2. One-to-one correspondence ✓, Function ✓
- One-to-many correspondence ✓, Relation ✓
- One-to-one correspondence ✓, Function ✓
- Many-to-one correspondence ✓, Function ✓

- 1. Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence √, Relation √
- 3. One-to-one correspondence √, Function √
- One-to-many correspondence ✓, Relation ✓
- One-to-one correspondence ✓, Function ✓

B. Graph

- Relation√
- 4. Function√
- Relation√ Function√
- 5. Function√
- 6. Relation√

Lesson 2.3.2: Functions and Relations

Total points = 26

- A. a. Ordered Pairs
 - Many-to-one correspondence ✓, Function ✓
 - 2. One-to-one correspondence ✓, Function ✓
- 3. One-to-many correspondence √, Relation √
- 4. One-to-one correspondence√, Function√
- 5. Many-to-one correspondence √, Function √
- 1. Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence√, Relation√
- 3. One-to-one correspondence√, Function√
- 4. One-to-many correspondence ✓, Relation ✓
- 5. One-to-one correspondence ✓, Function ✓
- B. Graph
 - Relation√
- 4. Function√
- 2. Relation√
- 5. Function√
- 3. Function√
- 6. Relation√

Lesson 2.3.2: Functions and Relations

Total points = 26

- A. a. Ordered Pairs
 - Many-to-one correspondence ✓, Function ✓
 - 2. One-to-one correspondence√, Function√
 - 3. One-to-many correspondence ✓, Relation ✓
 - 4. One-to-one correspondence ✓, Function ✓
- 5. Many-to-one correspondence √, Function √ b Table
- Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence ✓, Relation ✓
- 3. One-to-one correspondence \checkmark , Function \checkmark
- 4. One-to-many correspondence ✓, Relation ✓
- 5. One-to-one correspondence√, Function√
- B. Graph
 - Relation√
- 4. Function√
- 2. Relation√
- 5. Function√
- 3. Function√
 - Lesson 2.3.2: Functions and Relations Total points = 26

A. a. Ordered Pairs

- Many-to-one correspondence ✓ , Function ✓
- 2. One-to-one correspondence ✓, Function ✓
- 3. One-to-many correspondence√, Relation√
- 4. One-to-one correspondence ✓, Function ✓
- 5. Many-to-one correspondence ✓, Function ✓ b. Table
 - Many-to-one correspondence √, Function √
- 2. One-to-many correspondence √, Relation √
- 3. One-to-one correspondence ✓, Function ✓ 4. One-to-many correspondence √, Relation √
- One-to-one correspondence ✓, Function ✓
- B. Graph
- Relation√
- 4. Function√
- 2. Relation√ 3. Function√
- 5. Function√ 6. Relation√

Lesson 2.3.2: Functions and Relations Total points = 26

- A. a. Ordered Pairs
- Many-to-one correspondence ✓, Function ✓
- 2. One-to-one correspondence√, Function√
- 3. One-to-many correspondence ✓, Relation ✓
- 4. One-to-one correspondence√, Function√ 5. Many-to-one correspondence ✓, Function ✓
- Many-to-one correspondence ✓, Function ✓
- 2. One-to-many correspondence √, Relation √
- 3. One-to-one correspondence ✓, Function ✓
- 4. One-to-many correspondence ✓, Relation ✓ 5. One-to-one correspondence ✓, Function ✓
- B. Graph
 - Relation√
- 4. Function√
- 2. Relation√

- 5. Function√
- 3. Function√
- 6. Relation√