



Sorting and Classifying

Name: _____

Date: _____

Grade: Kindergarten

Part A: Multiple Choice

Circle the best answer for each question.

1. Liam sorts blocks by color. Then he sorts each color by size. How many sorting steps did he do?

- A) Two steps
- B) One step
- C) Three steps
- D) Zero steps

2. Toys: car, train, doll, ball. Liam sorts by 'rolls.' Which is in the NO group?

- A) car
- B) doll
- C) train
- D) ball

3. After sorting toys that roll, Mia adds a color rule. What happens?

- A) Rolling toys un-sort
- B) All toys leave the bin
- C) Each rolling color forms its own smaller group
- D) Nothing changes

4. Sam sorts dolls by hair color. Then he adds a 'has shoes' rule. What does this make?

- A) One big doll group
- B) Two color groups only
- C) No groups at all
- D) Smaller groups by hair AND shoes

Part B: Fill in the Blank

Write the correct answer on each line.

1. First by shape, then by color, then size means _____ steps.
2. A toy car rolls because it has _____.
3. Adding a new rule makes _____ groups than before.
4. If a rule is yes or no, sorting makes _____ groups.
5. Sorting toys by rolling and color uses _____ rules.

Part A: Multiple Choice

Circle the best answer for each question.

1. Liam sorts blocks by color. Then he sorts each color by size. How many sorting steps did he do?

- A) Two steps
- B) One step
- C) Three steps
- D) Zero steps

2. Toys: car, train, doll, ball. Liam sorts by 'rolls.' Which is in the NO group?

- A) car
- B) doll
- C) train
- D) ball

3. After sorting toys that roll, Mia adds a color rule. What happens?

- A) Rolling toys un-sort
- B) All toys leave the bin
- C) Each rolling color forms its own smaller group
- D) Nothing changes

4. Sam sorts dolls by hair color. Then he adds a 'has shoes' rule. What does this make?

- A) One big doll group
- B) Two color groups only
- C) No groups at all
- D) Smaller groups by hair AND shoes

Part B: Fill in the Blank

Write the correct answer on each line.

1. First by shape, then by color, then size means three steps.
2. A toy car rolls because it has wheels .
3. Adding a new rule makes more groups than before.
4. If a rule is yes or no, sorting makes two groups.
5. Sorting toys by rolling and color uses two rules.