



Sorting and Classifying

Name: _____

Date: _____

Grade: Kindergarten

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A shape that is red AND round goes in the _____ .
2. A blue square goes in the blue circle but NOT the round _____ .
3. A red ball is red and round, so it goes in the _____ .
4. Sort by color, size, and _____ for three attributes.
5. A big yellow triangle is big, yellow, and a _____ .
6. Two circles that share a middle space make a _____ diagram.
7. If a shape fits NO rule, it goes _____ the diagram.
8. A small green square is small, green, and a _____ .
9. An item with two matching rules goes in the _____ space.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Red AND round shape	→ _____	Goes in the overlap
Blue only, not round	→ _____	Stays in blue circle
Round only, not red	→ _____	Stays in round circle
Fits no rule at all	→ _____	Goes outside both

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A shape that is red AND round goes in the overlap .
2. A blue square goes in the blue circle but NOT the round circle .
3. A red ball is red and round, so it goes in the overlap .
4. Sort by color, size, and shape for three attributes.
5. A big yellow triangle is big, yellow, and a triangle .
6. Two circles that share a middle space make a Venn diagram.
7. If a shape fits NO rule, it goes outside the diagram.
8. A small green square is small, green, and a square .
9. An item with two matching rules goes in the shared space.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Red AND round shape	→ <u>Goes in the overlap</u>	Goes in the overlap
Blue only, not round	→ <u>Stays in blue circle</u>	Stays in blue circle
Round only, not red	→ <u>Stays in round circle</u>	Stays in round circle
Fits no rule at all	→ <u>Goes outside both</u>	Goes outside both