

Name _____

St. Patrick's Day Logic Puzzle



Sam, Lisa, Jim, and Mary each found some shamrocks on St. Patrick's Day. Use the clues to figure out how many they each found.

CLUES:

- 1) Lisa did not find the most shamrocks.
- 2) Jim found an odd number of shamrocks.
- 3) Mary did not find the most or the least.

	Sam	Lisa	Jim	Mary
2				
4				
7				
10				

Write your answers below.

Name	Shamrocks

©Lauren Thompson @ Mrs. Thompson's Treasures

St. Patrick's Day Challenge Puzzle



Sam, Lisa, Jim, and Mary each found a leprechaun on St. Patrick's Day. One person found a leprechaun behind a tree, one was at the end of rainbow, one was under a bridge, and one was in a cave. The leprechauns each gave the kid they met some gold coins. Use the clues to figure out where each person found a leprechaun and how many gold coins they got.

	Sam	Lisa	Jim	Mary	5	10	12	20
tree								
rainbow								
bridge								
cave								
5								
10								
12								
20								

CLUES:

- 1) Jim, who did not go near a bridge, got an amount of coins that is divisible by five.
- 2) After Lisa left the cave, she took her coins home to show her mom.
- 3) The person who found the leprechaun at the end of the rainbow got the most coins.
- 4) Mary found ten more coins than Sam.

Write your answers below.

Name	Where	Gold Coins