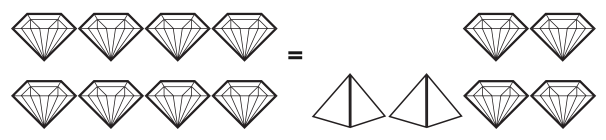
Tomb Treasures

Upon a pharaoh's death in Ancient Egypt, the body was mummified and then buried in an elaborate coffin, or sarcophagus, that was then placed in a pyramid for burial. Along with the mummified Pharaoh rested his jewels and treasures, which he was able to take with him to the afterlife. The pyramid was supposed to protect the pharaoh's body from natural elements (such as weather) and tomb robbers. Unfortunately, tomb robbers still managed to steal the treasures, including the coffins and mummies themselves.

Sefu, an Egyptian archaeologist, is sorting through treasures from robbed tombs. He is trying to decipher how many treasures are still inside the pyramids. He has the following information based on equality:

- Each pyramid contains the same number of small treasures.
- Each small treasure represents one.
- The number of small treasures on both sides of the equality sign is the same, but some of the treasures are still inside the pyramids.

Sefu draws the following picture. Each pyramid contains the same number of small treasures, valued at one unit each.



How many treasures are in each pyramid? Explain your reasoning.