

Olutionse to the Ysteryme

You've found it!

You are hereby honor bound by the Magician's Code not to reveal the following information to anyone else!

Key words are written in Pig Latin to prevent finding them on Google.

Here is the olutionse to the ysteryme of how many Bil*ly Rig*gs.

The umanhe odybe may be divided into 12 "slices:"

- 1) Scalp and Forehead
- 2) Eyes and Ears
- 3) Nose
- 4) Mouth
- 5) Chin and neck
- 6) Shoulders
- 7) Torso
- 8) Thighs
- 9) Knees
- 10) Shins
- 11) Ankles
- 12) Feet

Since there are 12 people in the first configuration, there are 12 x 12 "slices of Bil*ly," or 144. In the second configuration, there are still 144 "slices of Bil*ly," but they are *arranged differently*.

In the second configuration, there are 13 *partial* people, each of which is missing a single "slice." In other words, each is only 11/12ths of a person.

Left to right:

Person #1 is missing a scalp (replaced by a disembodied wig)

Persons #2 is missing his shoulders (though clever drawing makes it appear he has shoulders)

Person # 3 is missing his shins.

Person #4 has no nose.

Person #5 has no thighs.

Person #6 has no feet, though he has the top half of one.

Person #7 has no chin or neck

Person #8 has no knees.

Person #9 has no eyes or ears, though clever drawing make it look like he has eyes, and the lobes of the ears "become" full ears.

Person #10 has no lower torso.
Person #11 has no ankles.

Person #12 has no mouth.
Person #13 has shorter legs.

Note that the average height of each Billy is only $\frac{11}{12}$ ths as tall as in the first configuration.

PLEASE DO NOT TELL ANYONE WHERE TO FIND THIS PAGE! Let them have the "fun" themselves! Thank you!