

Fun and Frivolity Answers

Trek Trivia

TOS: Shakespeare's Hamlet

TNG: Captain Rachel Garrett

DS9: He was in love with her

VOY: The Cardassians

Logic

1. Shadow deduced the first two men were visitors and the third was a native. Though he didn't hear what the first man said, he knew the first said that he was a visitor. Whether a native or a visitor, we know that he would have *said* that he was a visitor since natives always lie. The second man accurately reported what the first man said. Therefore, Shadow knew that he was also a visitor. Since the third man's statement contradicted the other two, Shadow knew that he was a native.

2. Too wise you are

Too wise you be

I see you are

Too wise for me

3. Professor Beaker could not have brought a sample over since no container could hold a liquid that would *dissolve* anything.

Logic Puzzle

Positions are A through E (Introduction). The Belgian fossil, which was discovered by Dr. Dentin or Dr. Digger (4), isn't the pilonychus, which was discovered by either Dr. Fielding or Dr. Chomp (1). It's the grandosaurus fossil (4) and is on the stand to the immediate right of the one found in Tanzania (3), so it wasn't discovered by Dr. Digger, who found the fossil that is on the stand to the immediate right of the one found in Germany (5), so it was discovered by Dr. Dentin (above). The German fossil isn't in position D or E (5). If it were in position A, the one discovered by Dr. Digger would be in position B and the skull found in the United States would be in position C (5), but then the one found in Belgium, which is the grandosaurus skull discovered by Dr. Dentin, couldn't be in position D or E (3), so its position couldn't be placed. If it were in position B, the fossil discovered by Dr. Digger would be in position C, and the one found in the United States would be in position D (5), but then the fossil found in Belgium, which is the grandosaurus skull discovered by Dr. Dentin, couldn't be in position A or E (3), so its position couldn't be placed. Thus, the German fossil is in position C, so the one found by Dr. Digger is in position D and the skull found in the United States is in position E (5). The Belgian fossil, which is the grandosaurus skull discovered by Dr. Dentin, isn't in position A (3): it is in position B, so the skull in position A was found in Tanzania and the one in position C was discovered by Dr. Chomp (3). The fossil found in England is in position D. Dr. Grazer didn't find a fossil in Tanzania (2); he found one in the United States. Dr. Fielding found a fossil in Tanzania, so he didn't discover the declptychus (1), pilotychus (2), or oleosaurus (4); he discovered the cryptosaurus, so the pilotychus skull was found by Dr. Chomp (1). Dr. Grazer didn't find the oleosaurus fossil (4); he found the declptychus skull. Dr. Digger found the oleosaurus skull.

In summary:

A: Cryptosaurus, Dr. Fielding, Tanzania

B: Grandosaurus, Dr. Dentin, Belgium

C: Pilotychus, Dr. Chomp, Germany

D: Oleosaurus, Dr. Digger, England

E: Declptychus, Dr. Grazer, United States