

Logical Thinking

Do logical thinking puzzles every day to exercise your brain.

SOLUTIONS

The conclusion will only actually be true if the facts you start with are true!

What conclusion can you draw from these “facts”?

FACT 1: All animals in the game are pink.

FACT 2: An elephant is an animal in the game.

Therefore which of the following can we conclude?

- a. All elephants are pink.
- b. An elephant is pink.**
- c. No elephants in the game are pink.



FACT 1: All gems are valuable.

FACT 2: All rubies in the game are gems.

Therefore which of the following can we conclude?

- a. All gems in the game are rubies.
- b. All rubies in the game are valuable.**
- c. All rubies are valuable.

FACT 1: All monsters are kind.

FACT 2: All cyclops in the game are monsters.

Therefore which of the following can we conclude?

- a. All cyclops in the game are kind.**
- b. All monsters in the game are cyclops.
- c. No monster is a cyclops.

FACT 1: Elvis is an elf in the game.

FACT 2: All elves in the game are shoemakers.

Therefore which of the following can we conclude?

- a. All elves in the game are called Elvis.
- b. Elvis cannot be a shoemaker.
- c. Elvis is a shoemaker.**

Tick the circle when you have attempted the puzzle and so practised the skill.

Skill:
Logical
Thinking

Skill:
Pattern
Matching

Ruby image by OpenClipart-Vectors from Pixabay