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.



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FACT 1: All gems are valuable.

FACT 2: All rubies in the game are gems.

Therefore which of the following can we conclude?

- All gems in the game are rubies.
- All rubies in the game are valuable.
- c. All rubies are valuable.

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

Skill: Logical Thinking Skill: Pattern Matching FACT 1: All monsters are kind.

FACT 2: All cyclops in the game are monsters.

Therefore which of the following can we conclude?

- 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.

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