



LESSON 3 – Use of BECAUSE, AS, SINCE y FOR to give arguments.

Please correct the sentences and argue them by using: BECAUSE, AS, SINCE, AND FOR. This exercise may vary in many cases due to the multiple options to answer, so please take the given answers as a basis.

Clue words to answer:

Eight planets - during the day – in the east – a hot climate – grass – Antarctic – sand – 0° C – four legs – 1.235 km/h.

1. The sun rises in the west.

2. Water freezes at 5° C.

3. Penguins come from the Arctic.

4. Cows eat meat.

5. Deserts have a lot of water.

6. Egypt has a cold climate.

7. The sun shines at night.

8. There are twenty planets in our solar system.

9. Dogs have six legs.

10. The speed of sound is 900 km/h.

Inglés Fácil

Francisco Ochoa





LESSON 3 – Use of BECAUSE, AS, SINCE y FOR to give arguments.

Please correct the sentences and argue them by using: BECAUSE, AS, SINCE, AND FOR. This exercise may vary in many cases due to the multiple options to answer, so please take the given answers as a basis.

Clue words to answer:

Eight planets - during the day – in the east – a hot climate – grass – Antarctic – sand – 0° C – four legs – 1.235 km/h

1. The sun rises in the west.
The sun doesn't rise in the west because it rises in the east.
2. Water freezes at 5° C.
Water doesn't freeze at 5°C as it freezes at 0°C.
3. Penguins come from the Arctic.
Penguins don't come from the Arctic since they come from the Antarctic.
4. Cows eat meat.
Cows don't eat meat for they eat grass.
5. Deserts have a lot of water.
Deserts don't have a lot of water because they have a lot of sand.
6. Egypt has a cold climate.
Egypt doesn't have a cold climate as it has a hot climate.
7. The sun shines at night.
The sun doesn't shine at night since the moon shines at night.
8. There are twenty planets in our solar system.
There aren't twenty planets in our solar system for there are eight planets.
9. Dogs have six legs.
Dogs don't have six legs because they have four legs.
10. The speed of sound is 900 km/h.
The speed of sound is not 900 km/h since it is 1.235 km/h.

