

Double Negatives

Editing

Double Negatives = avoid using two negative words in the same sentence.

no, not, never, nobody, no one, none, nothing, neither, can't, didn't, won't...

Instead, drop a negative or change it to a positive:

- *I **won't** swim in the dark **never**.* (bad)
- *I **won't** swim in the dark.* (good, negative dropped)
- *I **won't** swim in the dark **ever**.* (good, changed a negative to positive)

- Edit and rewrite the following sentences.

1. kim didnt know nothing about nebulas until she study Astronomy in shcool

2. a nebula is not no Planet but a clowd of dust and gases, like helium an hydrogen

3. the clowd isnt dense neither one the size of the moon weighs only a few pounds

4. the material clumps together to form stars and planets its not a quick process neither

5. you dont need no telascope to see nebulas some are visable by eye, like the Crab Nebula

6. the Carina Nebula is not nowhere close to Earth it is between 6,500-10,000 light-years away



Carina Nebula

Double negatives are poor grammar and confuse readers.
They appear as informal, unsophisticated writing. Avoid!

7. kim stated the Carina Nebula is 50-light-years wide and wasnt discovered by no one until 1752

8. a nebula doesnt come from nothing it forms from existing Space Dust, gases, or explosions of stars

9. nebulas don't last forever neither stars winds and radiation disrupt them after several million years

10. kim cant believe neither that in billions of year are sun will burn out and explode, creating a nebula

11. early Astronomers didn't know neither "nebulas" were actually distant Galaxies with billions of starrs

12. noone in kims class never knew the earliest nebula was observed around 150 AD by Ptolemy?

Double Negatives

Editing

Double Negatives = avoid using two negative words in the same sentence.

no, not, never, nobody, no one, none, nothing, neither, can't, didn't, won't...

Instead, drop a negative or change it to a positive:

- *I **won't** swim in the dark **never**.* (bad)
- *I **won't** swim in the dark.* (good, negative dropped)
- *I **won't** swim in the dark **ever**.* (good, changed a negative to positive)

- Edit and rewrite the following sentences.

1. kim didnt know nothing about nebulas until she study Astronomy in shcool
Kim didn't know anything about nebulas until she studied astronomy in school.
2. a nebula is not no Planet but a cloud of dust and gases, like helium an hydrogen
A nebula is not any planet but a cloud of dust and gases, like helium and hydrogen.
3. the cloud isnt dense neither one the size of the moon weighs only a few pounds
The cloud isn't dense. One the size of the moon weighs only a few pounds.
4. the material clumps together to form stars and planets its not a quick process neither
The material clumps together to form stars and planets. It's not a quick process either.
5. you dont need no telascope to see nebulas some are visable by eye, like the Crab Nebula
You don't need a telescope to see nebulas. Some are visible by eye, like the Crab Nebula.
6. the Carina Nebula is not nowhere close to Earth it is between 6,500-10,000 light-years away
The Carina Nebula is not anywhere close to Earth. It is between 6,500-10,000 light-years away.



Carina Nebula

Double negatives are poor grammar and confuse readers.
They appear as informal, unsophisticated writing. Avoid!

7. kim stated the Carina Nebula is 50-light-years wide and wasnt discovered by no one until 1752
Kim stated, "The Carina Nebula is 50-light-years wide and wasn't discovered until 1752."
8. a nebula doesnt come from nothing it forms from existing Space Dust, gases, or explosions of stars
A nebula doesn't come from anything. It forms from existing space dust, gases, or explosions of stars.
9. nebulas don't last forever neither stars winds and radiation disrupt them after several million years
Nebulas don't last forever. Stars, winds, and radiation disrupt them after several million years.
10. kim cant believe neither that in billions of year are sun will burn out and explode, creating a nebula
Kim can't believe that in billions of years our sun will burn out and explode, creating a nebula.
11. early Astronomers didn't know neither "nebulas" were actually distant Galaxies with billions of starrs
Early astronomers didn't know "nebulas" were actually distant galaxies with billions of stars.
12. noone in kims class never knew the earliest nebula was observed around 150 AD by Ptolemy?
No one in Kim's class knew the earliest nebula was observed around 150 AD by Ptolemy.