

**The 9:3:3:1 ratio of the offspring in Gregor Mendel's dihybrid crosses led him to conclude that \_\_\_\_\_.** 1)some of the alleles were more abundant in the population of garden peas than others 2)the inheritance of different traits are connected to each other 3)some traits are dominant over other traits 4)the inheritance of one trait does not impact the inheritance of another trait

**Answer 1**

Answer:

It is 3 . I wish it help. Please comment on my answer. Thank you

**Answer 2**

Answer: it's 3 , hopefully my answer was helpful?

[BIOLOGY](#) [HIGH SCHOOL](#)

1. [Home](#)
2. [the-9-3-3-1-ratio-of-the-offspring-in-gregor-mendel-s-dihybrid-crosses-led-him-to-conclude-that](#)