

125 as a fraction in simplest form

AI generated article from Bing

125

125 is a fraction in its simplest form because it has no common factors other than 1. It is a prime number.

20 **125** **150** -

20 is a factor of 125 and 150. So, we can divide all three numbers by 20.

125 -

125 is a prime number and does not have any factors other than 1 and itself. Therefore, it cannot be simplified further.

125% -

125% is equivalent to the fraction $\frac{125}{100}$. This fraction can be simplified by dividing both the numerator and denominator by their greatest common divisor, which is 25.

160 **125** -

160 is a multiple of 125. So, we can divide both numbers by 160.

Análisis de CA 125 - Mayo Clinic

El análisis de CA 125 mide la cantidad de proteína (antígeno del cáncer 125) presente en la sangre. Este antígeno se denomina CA 125. Se puede hacer este análisis para controlar ciertos tipos de cáncer durante el tratamiento y después de finalizarlo. En algunos casos, también se usa para ...

CA 125 test - Mayo Clinic

A CA 125 test isn't accurate enough to use for ovarian cancer screening in general because many conditions can increase the level of this protein. Conditions that can cause an increase in CA 125 include many that aren't cancerous, such as menstruation and uterine fibroids. Certain cancers may also cause an increased level of CA 125, including ovarian, endometrial, peritoneal and fallopian tube ...

125 **150** -

125 is a prime number and does not have any factors other than 1 and itself. Therefore, it cannot be simplified further. The fraction $\frac{125}{150}$ can be simplified by dividing both the numerator and denominator by their greatest common divisor, which is 25.

125 CA125 -

carbohydrate antigen 125 CA125 () () CA125 ...

125 -

125 125 7000 80... 46