

Jill says that multiplying two ~~times~~^{and} four thirds will result in a product bigger than two. Crystal says she is incorrect because fractions are only part of a whole number. Select the correct statements that apply to this argument.

d.) $\frac{4}{3}$ times 2 is $\frac{8}{6}$.

a.) Multiplying any digit by a fraction will result in a product less than one.

b.) $\frac{4}{3}$ times 2 is $2\frac{2}{3}$

c.) Multiplying any digit by an improper fraction will result in a product larger than ^{Page 5 of} the given number.