Artie said: "Choose a number between 1 and 10."
Kay said: "3/2."
Artie: "That's not a number! It's a fraction."
Kay: "But fractions are numbers!"

Are fractions numbers? Take this quiz and decide.
Give an example (if possible)

1. Is it possible to add two fractions? ..............Yes No Don't Know
2. Is it possible to add a fraction and a whole number? $\qquad$ Yes No Don't Know
3. Is it possible to place a fraction on the number line?

Yes No Don't Know
4. Is it possible for a fraction to equal a whole number? $\qquad$ Yes No Don't Know
5. Is it possible to add two fractions and have the sum equal a whole number?

Yes No Don't Know

Based on your answers, do you agree with Artie or with Kay? Write 1-2 sentences to explain why.

