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!"

G Are fractions numbers? Take this quiz and decide.

			Give an example (if possible)	$\overline{}$
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?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?Yes	No	Don't Know		
<ol> <li>Is it possible to add two fractions and have the sum equal a whole number?Yes</li> </ol>	No	Don't Know		

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