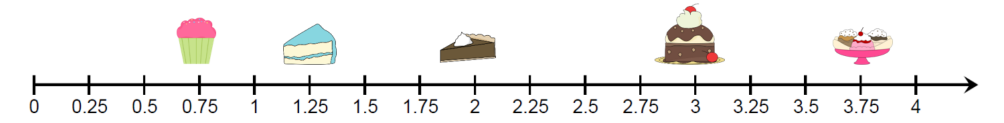
Name
------

## Fancy Fractions & Delicious Decimals

Sammy's class is having a dessert party as a reward for hard work in class. She has earned lots of points that she can use to buy treats. The treat choices are: cupcake, slice of cake, slice of pie, brownie, and a banana split. Look at the number line below to help Sammy figure out what treats she can get.



- 1. Sammy has earned ¾ points. Which treat can she get? \_\_\_\_\_\_
- 2. Sammy wants to earn the banana split that is worth 3.75 points. How can you write this as a fraction?
- 3. Kayla is Sammy's best friend. Kayla has 1 point. Sammy has 2 point. If they put their points together, which treat can they earn? \_\_\_\_\_\_
- 4. Which treats are worth less than 1 ¾ points? \_\_\_\_\_\_
- 5. Kalya and Sammy each have 1 ¾ points. If they put their points together what treats can they choose from?

