**My Favourite Fraction Flavours**

Using the letters C, L, O, R and P, ‘tag’ the 36-can box of soft drinks the following way:

- ½ cola
- ¼ lime
- ¼ orange

What fraction will be either pineapple or raspberry?

Using the letters C, L, O, R and P, ‘tag’ the 36-can box of soft drinks the following way:

- ½ cola
- ¼ lime
- ¼ orange
- ¼ pine

What fraction will be raspberry?

Using the letters C, L, O, R and P, ‘tag’ the 36-can box of soft drinks the following way:

- ½ cola
- ¼ lime
- ¼ orange
- ¼ pine

What fraction will be raspberry? How many cans will that be?

Using the letters C, L, O, R and P, ‘tag’ the 36-can box of soft drinks the following way:

- 3 cola
- 6 lime
- 9 orange
- 9 pineapple

How many cans will be raspberry? What fraction is that?

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**I’m Marking the Spot**

The number line below is from 0 to 1. What fraction is indicated by the three icons?

The number line below is from 0 to 2. What fraction or whole numbers are indicated by the three icons?

If the number line below is from 0 to 1, what fractions are indicated by the shapes below?

If the number line below is from 0 to 1, what fractions are indicated by the 5 points marked?

If the number line below is from 0 to 1, what fractions are indicated by the 5 points marked?