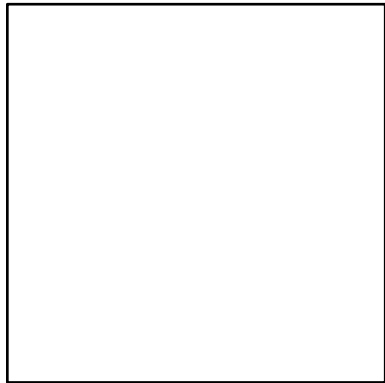
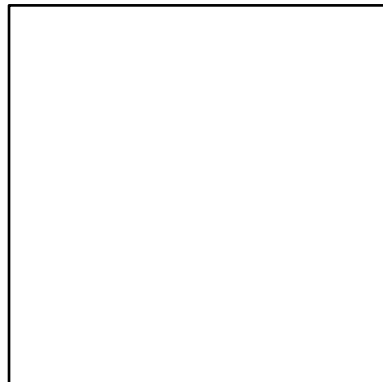
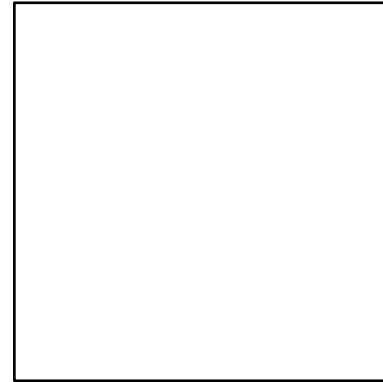
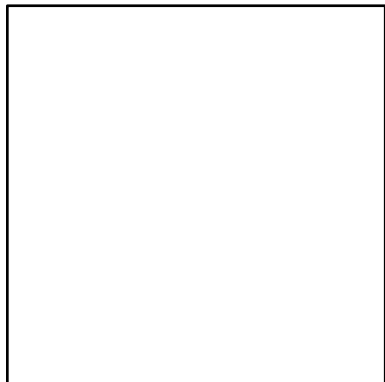


Name: \_\_\_\_\_ Year: \_\_\_\_\_ Date: \_\_\_\_\_

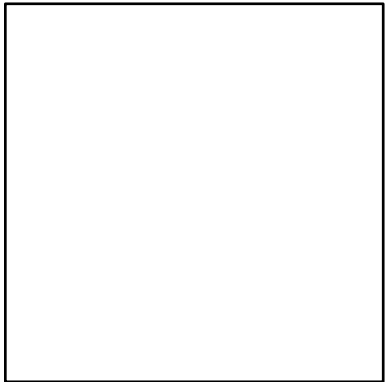
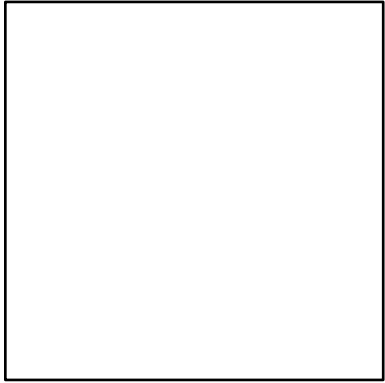
Create four sums that add up to 1 using at least two of these fractions:  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$  and  $\frac{1}{16}$ . Draw a diagram and **write down the sum using the fractions.**



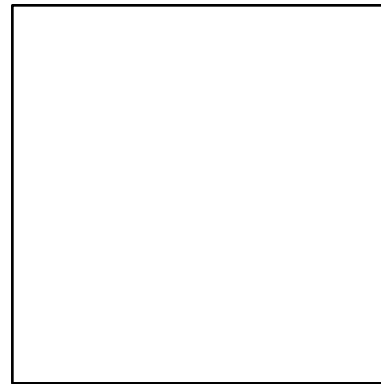
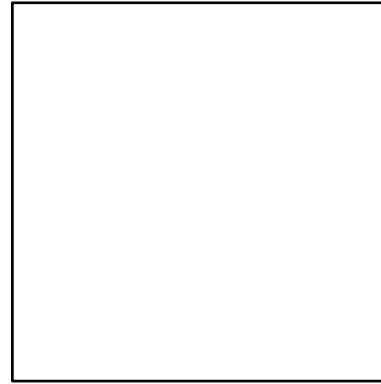
$$= \frac{\square}{\square} + \frac{\square}{\square}$$



Create two sums that add up to 1 using at least two of these fractions:  $\frac{1}{3}$ ,  $\frac{1}{6}$ ,  $\frac{1}{9}$  and  $\frac{1}{12}$ . Draw a diagram and **write down the sum using the fractions.**



Create two sums that add up to 1 using at least two of these fractions:  $\frac{1}{5}$ ,  $\frac{1}{10}$  and  $\frac{1}{15}$ . Draw a diagram and **write down the sum using the fractions.**



Can you create two sums that adds up to 1 **using fractions from two different pages** of your notebook?

### **Challenge**

Can you create one sum that adds up to 1 **using fractions from the three pages** of your notebook?