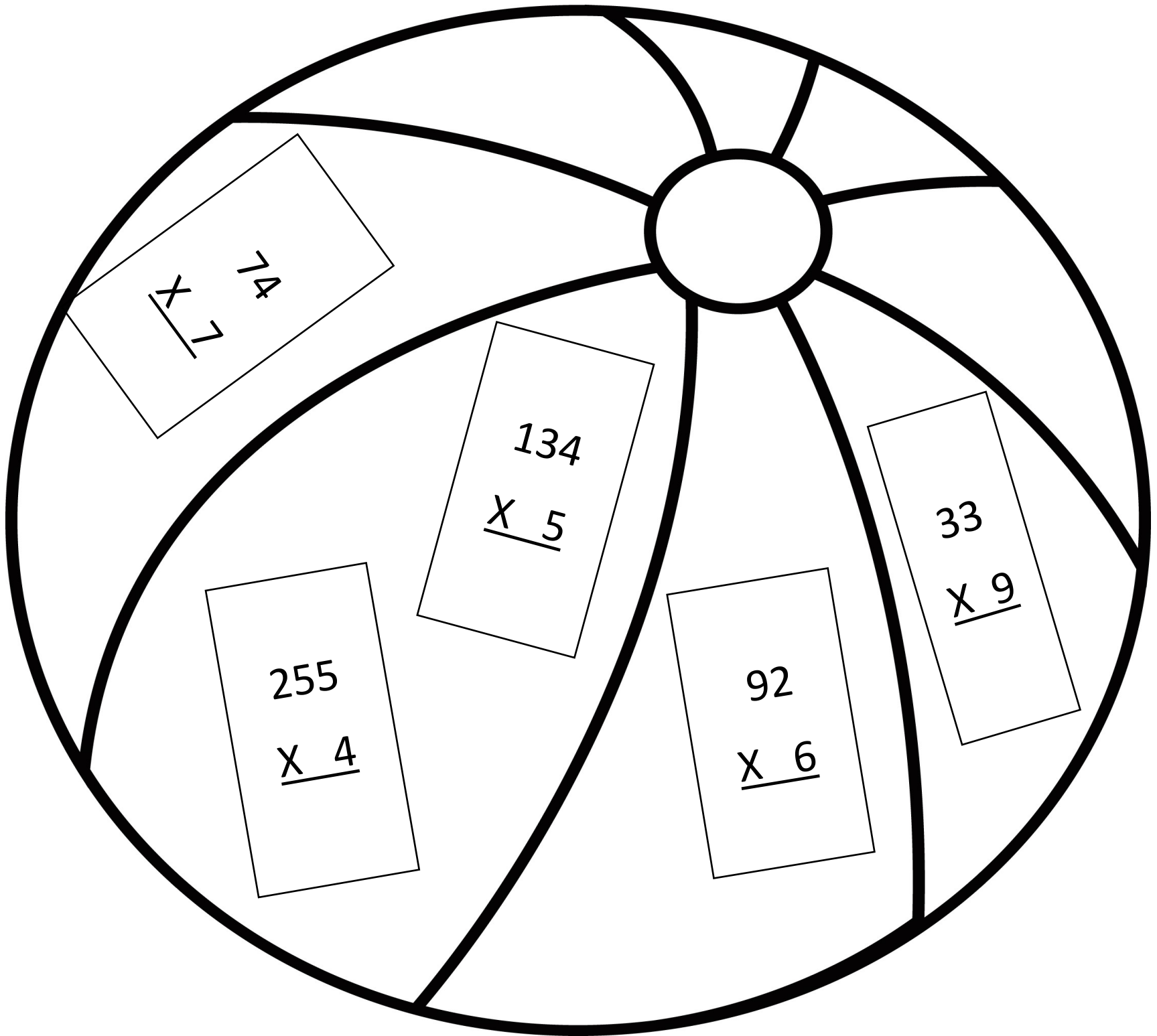
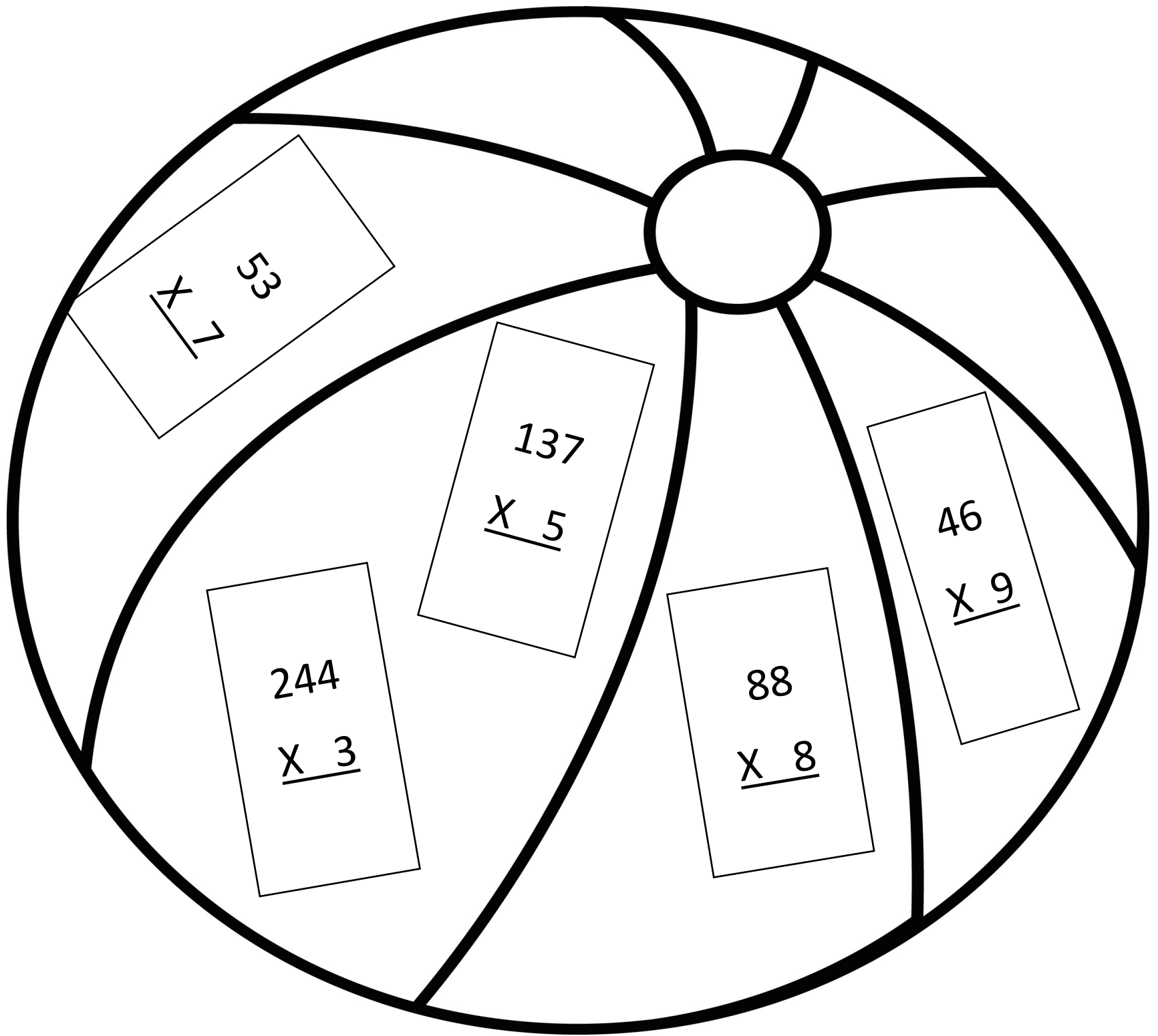


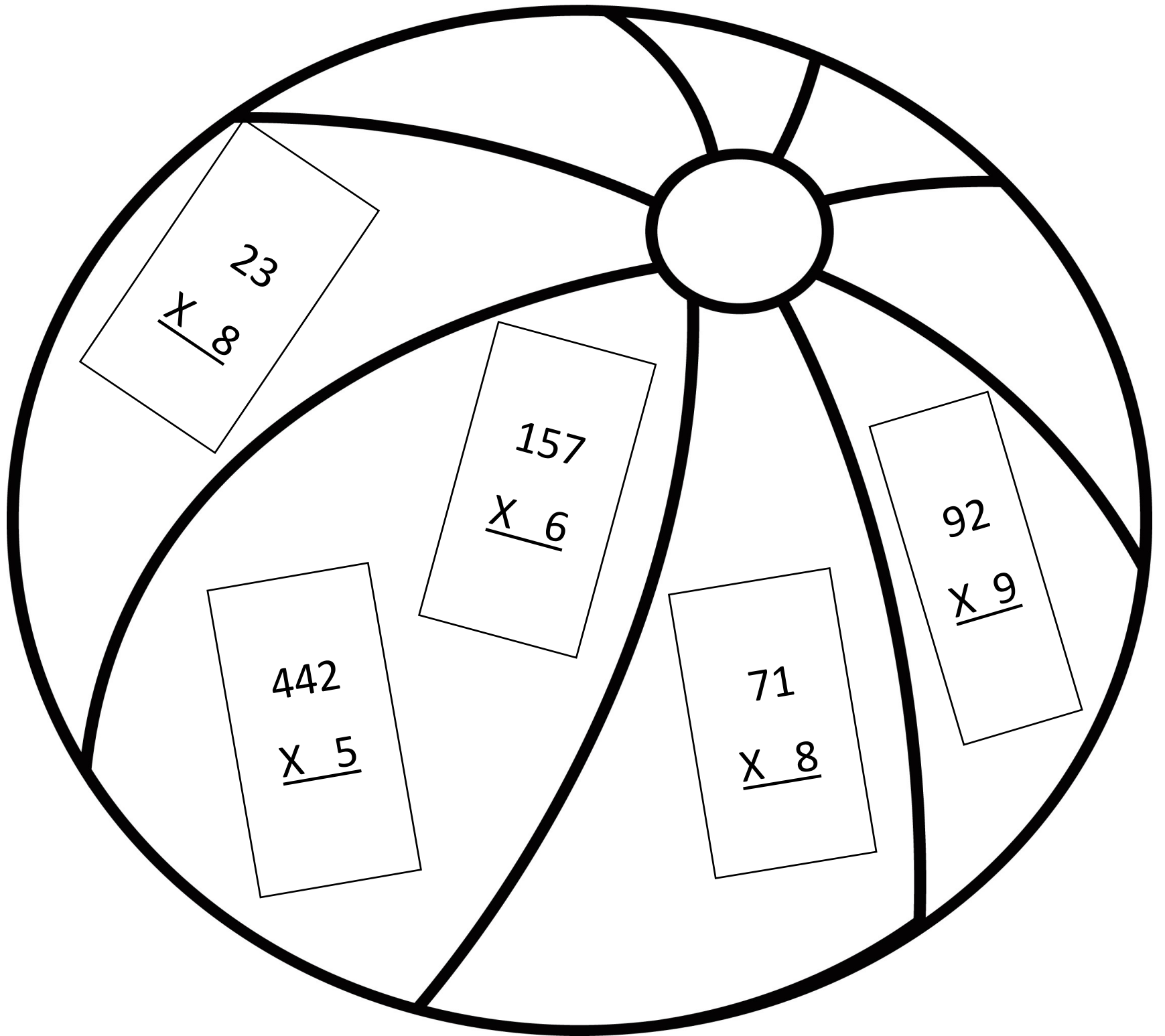
1a



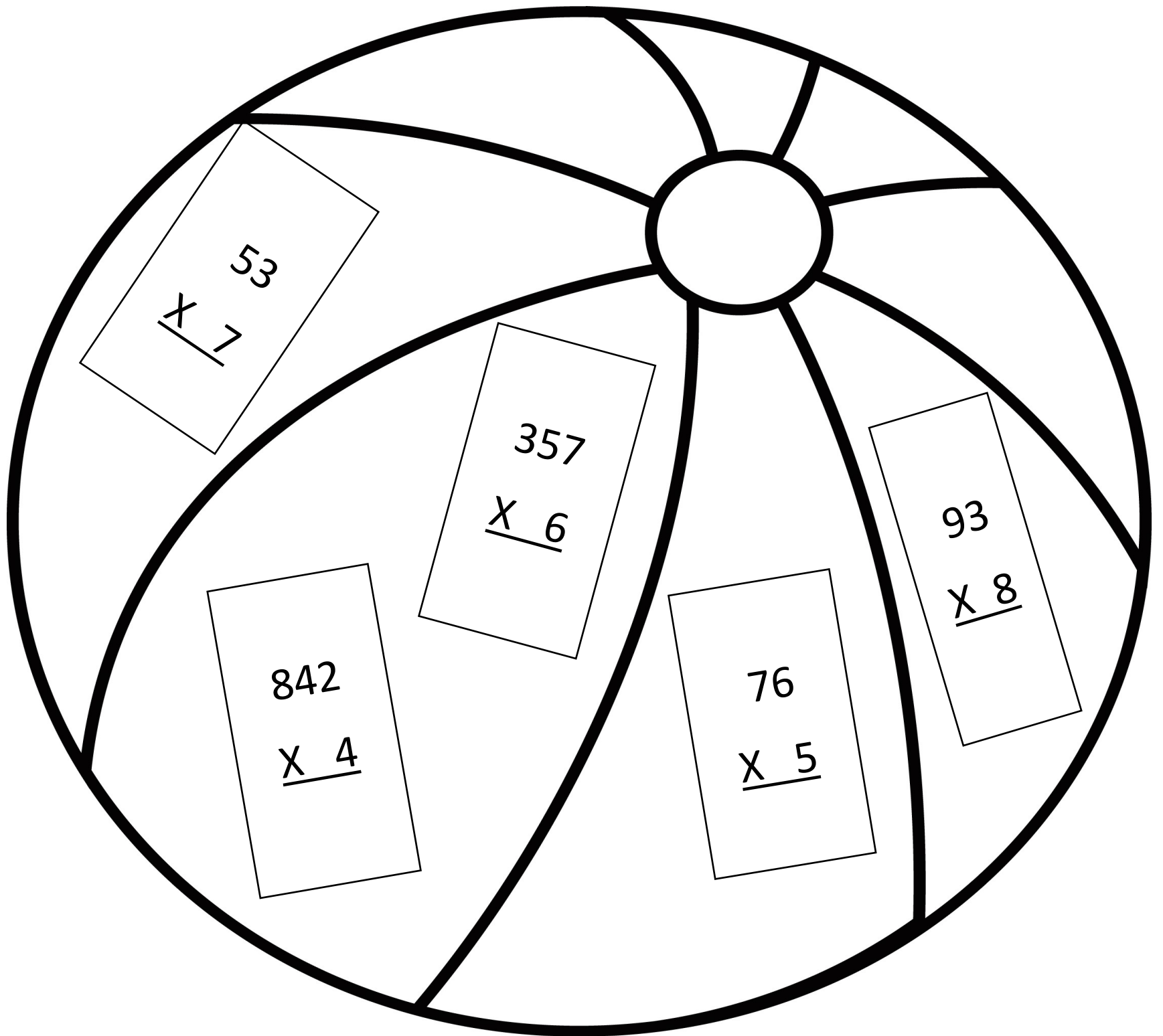
2a



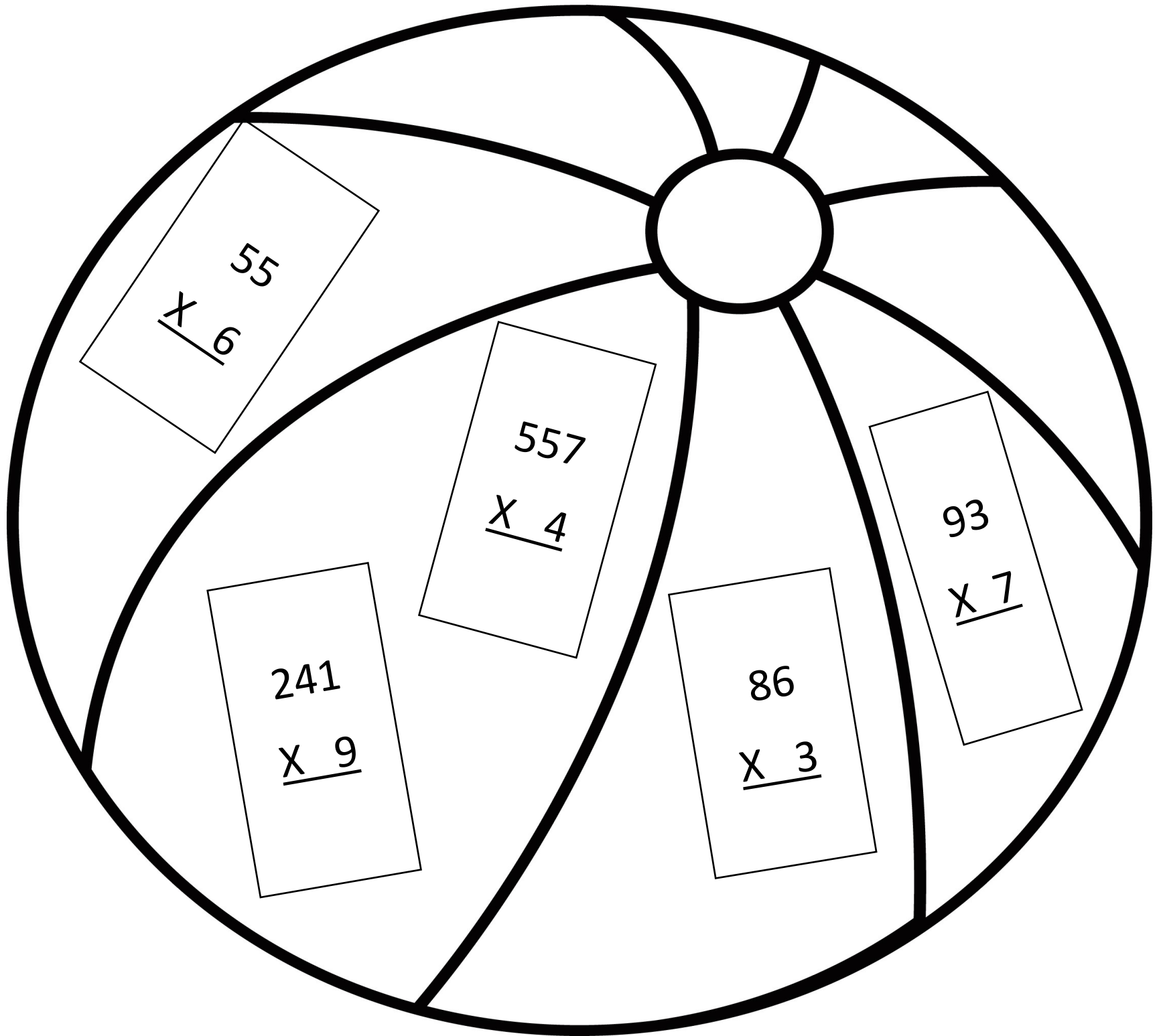
3a



4a



5a



Name: _____

Step Up - Adding and Subtracting Fractions Quiz

1. $\frac{5}{8} + \frac{2}{8} =$

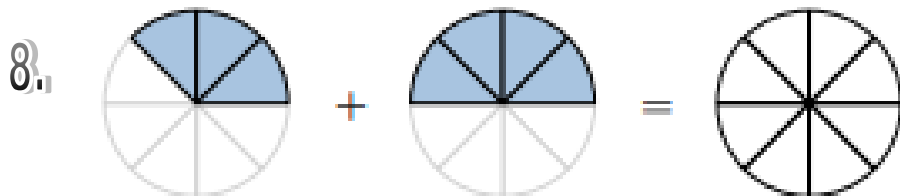
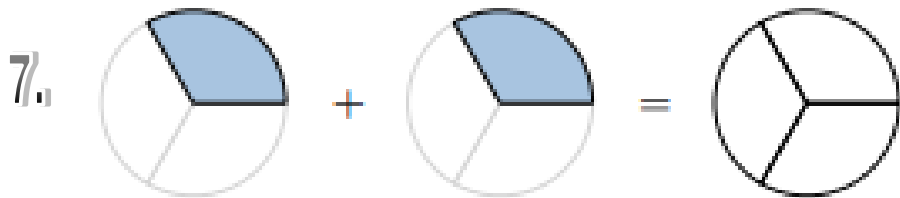
2. $\frac{6}{10} - \frac{3}{10} =$

3. $\frac{9}{12} - \frac{4}{12} =$

4. $\frac{3}{9} + \frac{4}{9} =$

5. $\frac{4}{5} + \frac{3}{5} =$

6. $\frac{3}{4} - \frac{2}{4} =$



9.) Riley made two-thirds of a pound of candy. Jackson made one-third of a pound. How much less candy did Jackson make?

10.) Lucy used $\frac{4}{8}$ foot of tape on the poster she was making on Monday. Then she used $\frac{2}{8}$ of tape on another poster. How much total tape did she use?

11.) Griffin had a pizza to share. Ryan ate $\frac{3}{12}$ of the pizza and Nathan ate $\frac{5}{12}$ of the pizza. How much of the pizza did Ryan and Nathan eat in all?

12.) What fraction of Griffin's Pizza is left after Ryan and Nathan ate their slices?

13.) Maggie made cookies that called for a $\frac{3}{8}$ cup of flour. Hailey's recipe called for a $\frac{6}{8}$ cup of flour. How much flour did the girls use in all?

14.) How much more flour did Hailey need than Maggie?