



**LIMITLESS LEARNING TT**

**BACK TO BASICS PROGRAM**

Name:

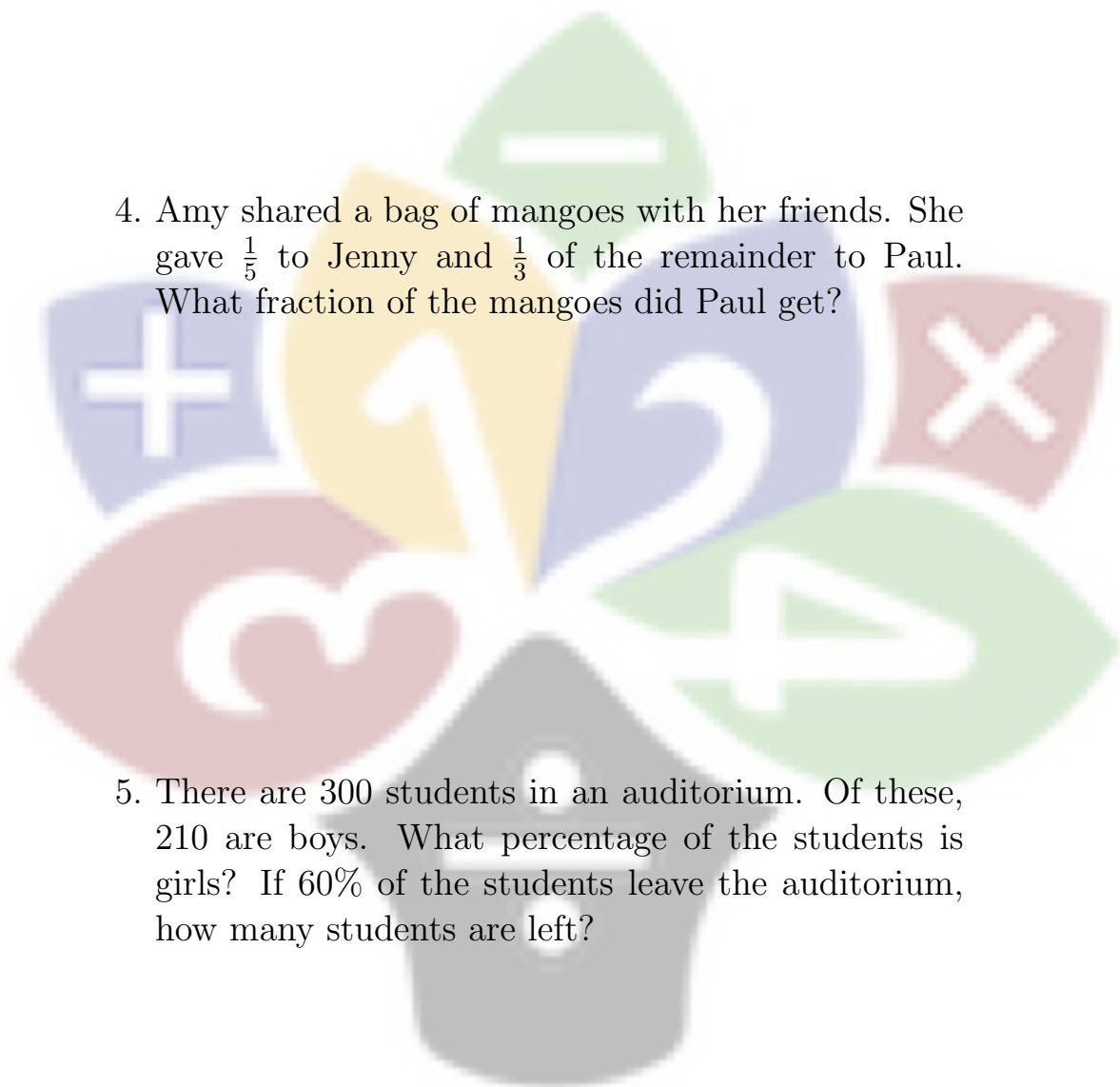
Find the answers to the following:

1.  $3\frac{4}{5} + 2\frac{2}{3}$

2.  $5\frac{1}{2} - 2\frac{5}{8}$

3. Two thirds of a number is 48. What is three quarters of the number?

**LIMITLESS LEARNING TT**

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4. Amy shared a bag of mangoes with her friends. She gave  $\frac{1}{5}$  to Jenny and  $\frac{1}{3}$  of the remainder to Paul. What fraction of the mangoes did Paul get?

5. There are 300 students in an auditorium. Of these, 210 are boys. What percentage of the students is girls? If 60% of the students leave the auditorium, how many students are left?

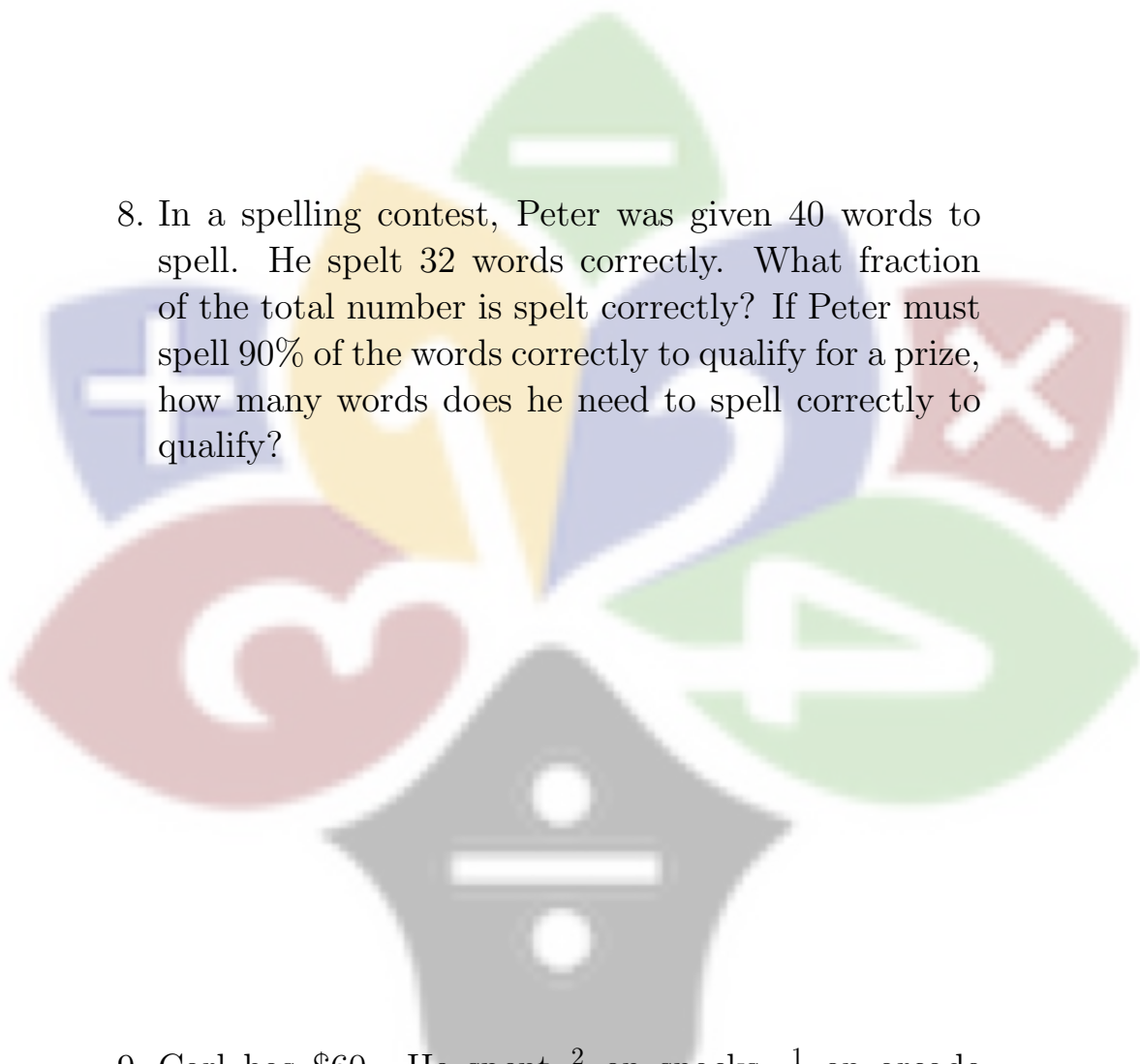
**LIMITLESS  
LEARNING TT**



6. Which is greater  $\frac{3}{4}$  or  $\frac{7}{12}$ ?

7. A piece of ribbon is  $\frac{7}{10}$ m long. A piece measuring  $\frac{2}{5}$ m is cut off. What is the length of the remaining piece?

**LIMITLESS LEARNING TT**



8. In a spelling contest, Peter was given 40 words to spell. He spelt 32 words correctly. What fraction of the total number is spelt correctly? If Peter must spell 90% of the words correctly to qualify for a prize, how many words does he need to spell correctly to qualify?

9. Carl has \$60. He spent  $\frac{2}{5}$  on snacks,  $\frac{1}{4}$  on arcade games and saved the remainder. What fraction was saved? How much money was spent on snacks and arcade games?

LIMITLESS  
LEARNING TT