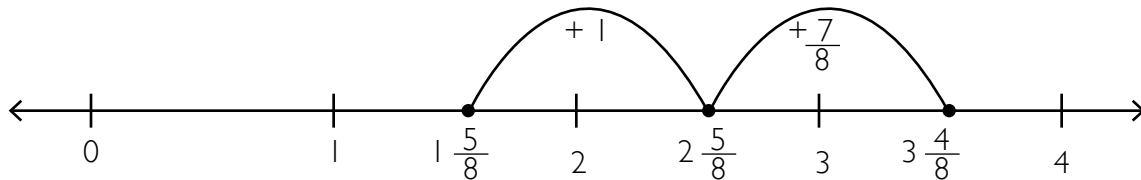


Sample **Fourth Grade Math** that Meets Standards

Adding Mixed Numbers

Markers come in boxes of 8. For an art project, one group of students uses $1 \frac{5}{8}$ boxes of markers and another group uses $1 \frac{7}{8}$ boxes. How many boxes of markers did the two groups use altogether?



$$1 \frac{5}{8} + 1 \frac{7}{8} = \underline{3 \frac{4}{8}}$$