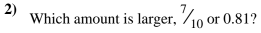


Use the number line to solve each problem.

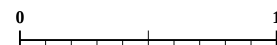
Which amount is larger, $\frac{6}{7}$ or 0.72?



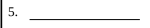
Answers

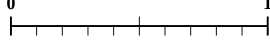


- Which amount is larger, $\frac{1}{2}$ or 0.4?

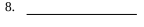


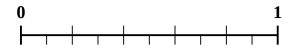
Which amount is larger, $\frac{1}{3}$ or 0.15?





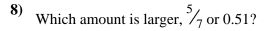


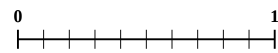






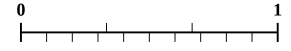
Which amount is larger, $\frac{6}{10}$ or 0.71?

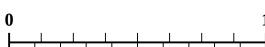






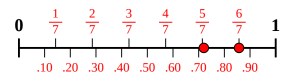
- Which amount is larger, $\frac{2}{3}$ or 0.53?
- Which amount is larger, $\frac{7}{8}$ or 0.77?



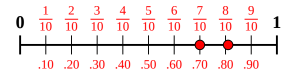


Use the number line to solve each problem.

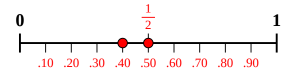
Which amount is larger, $\frac{6}{7}$ or 0.72?



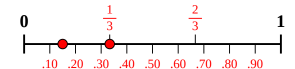
Which amount is larger, $\frac{7}{10}$ or 0.81?



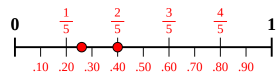
Which amount is larger, $\frac{1}{2}$ or 0.4?



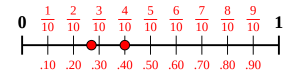
Which amount is larger, $\frac{1}{3}$ or 0.15?



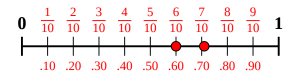
Which amount is larger, $\frac{2}{5}$ or 0.26?



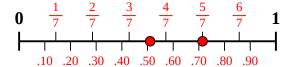
Which amount is larger, $\frac{4}{10}$ or 0.27?



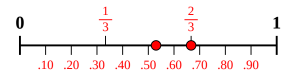
Which amount is larger, $\frac{6}{10}$ or 0.71?



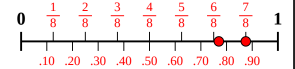
Which amount is larger, $\frac{5}{7}$ or 0.51?



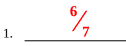
Which amount is larger, $\frac{2}{3}$ or 0.53?

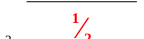


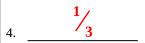
Which amount is larger, $\frac{7}{8}$ or 0.77?



Answers







$$\frac{2}{5}$$



$$\frac{2}{3}$$