

Esta actividad se propone con la finalidad de reforzar los temas revisados en el II parcial del I cuimestre.

Ordene la fracción de menor a mayor.

$$\frac{5}{6} \quad \frac{3}{7} \quad \frac{4}{3} \quad \frac{3}{2}$$

— — — —

Resuelva

$$\frac{4}{5} + \frac{1}{3} \times \frac{9}{5} + \frac{1}{5} =$$

$$— + — \times — + — =$$

$$— + — + — = —$$

$$\frac{2}{5} - \frac{3}{4} \times \left(\frac{2}{5} - \frac{1}{6} \right) =$$

$$— - — \times \left(— \right) =$$

$$— - — \times — =$$

$$\underline{\quad} \times \underline{\quad} =$$

$$\underline{\quad} =$$

$$\underline{\quad} = \underline{\quad}$$

Calcule la media, mediana, moda y rango de los siguientes datos.

10 20 20 9 15 18 17 20 18 16

$$\bar{X} = \frac{+ + + + + + + + +}{10} = \underline{\quad} =$$

$$Me = \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} \boxed{\quad} =$$

$$Mo = \boxed{\quad}$$

$$\text{Rango} = \boxed{\quad} \boxed{\quad} \boxed{\quad} = \boxed{\quad}$$