

Numeracy Puzzle #4



$$48 = \text{Red Bear} + \text{Lollipop} + \text{Red Bear}$$

$$\text{Watermelon} \times \text{Diamond Ring} = 0$$

$$\text{Diamond Ring} = \text{Red Bear} \div \text{Diamond Ring}$$

$$\text{Red Bear} = \text{Lollipop}$$

$$\text{Diamond Ring} + \text{Red Bear} + \text{Watermelon} + \text{Lollipop} = ?$$

Join Google classroom code **txzncwz** and post your answer in the **assignment** set and then click hand in. Please submit all answers by 9am on Friday 19th April, with your house name too. Answers received after that will not be considered.

Remember to include your house.

** Answer revealed after the assignment has ended **