

Division Worksheets Using Division Brackets

Use of division symbol in [Division worksheets](#)

Now is the time to learn how to divide numbers using division brackets. In coming division worksheets, we'll use the division brackets to solve the division problems. This is the base to learn long division. Below are some of the step by step instructions and lessons followed by the problems to practice this basic division skill.

So far kids have learned the one step basic division. Now is the good time to go a step further to learn division using the division bracket or long division symbol. Once kids are very comfortable with quotient method, they can easily learn to put dividend, divisor, quotient and remainder in the division brackets or long division symbol. Below is the comparison of both the methods used in our division worksheets.

Quotient Method To Divide Numbers	Use division brackets to divide
<p>$\text{Dividend} \div \text{Divisor} = \text{Quotient}$</p> <p>For example; $8 \div 2 = 4$</p>	<p>$\text{Divisor} \overline{) \text{Dividend}}$</p> <p>$\begin{array}{r} 4 \\ 2 \overline{) 8} \end{array}$</p>

For the following problems, division fact is given, write it using division brackets.

1) $6 \div 3 = 2$, write it in the division brackets below:

$\overline{) }$

2) $12 \div 4 = 3$

3) $10 \div 5 = 2$

4) $16 \div 2 = 8$

5) $9 \div 3 = 3$

6) $24 \div 6 = 4$