



MISS DAIRO'S CLASSROOM

(MY DIVISION STORY)

Division of big numbers using halves and quarters

1. $98 \div 4$

2. $144 \div 12$

3. $108 \div 9$

4. $84 \div 7$

Contact: [Email](#) , [Whatsapp](#) , [Website](#)



MISS DAIRO'S CLASSROOM

$$5.96 \div 2$$

Attempt this!

1. $150 \div 6$

Note: This method simplifies division by presenting it in a smaller unit. In some cases, you might end up with a decimal after finding the half or quarter of a number, it is still pretty easy to multiply/divide decimals. Try out the question in "**attempt this**", we would be looking at that in another class.

Have fun dividing!

Contact: [Email](#) , [Whatsapp](#) , [Website](#)