
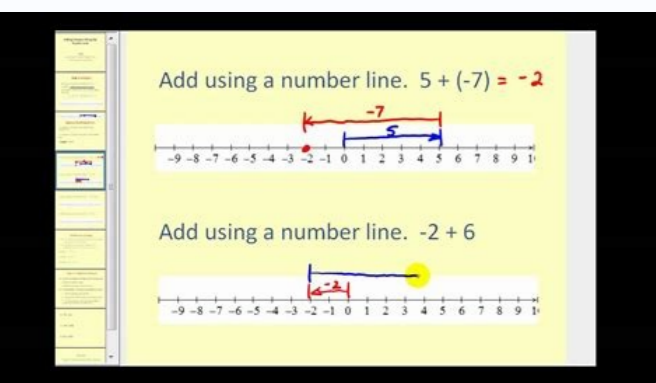


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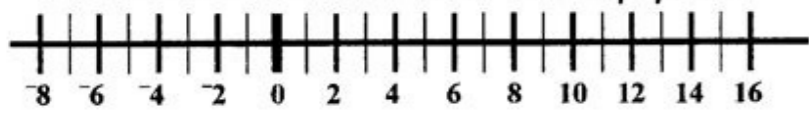
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Multiplying integers using a number line worksheet



WORKING WITH NEGATIVE NUMBERS

Use this number line to help you.



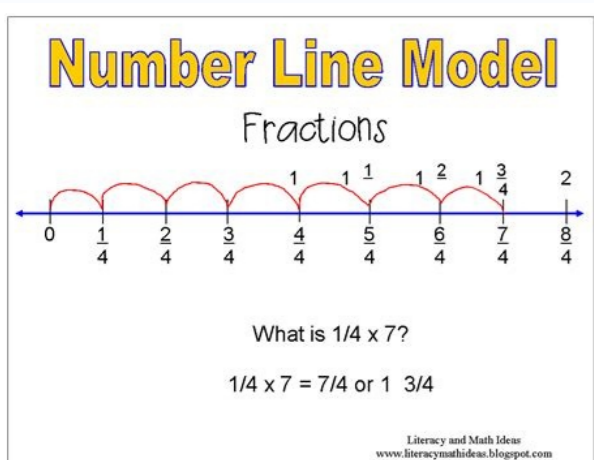
- Start at 2. Take away 4. What number are you on now?
So $2 - 4 = ?$
- Start at -1. Add on 4. What number are you on now?
So $-1 + 4 = ?$
- Start at 5. Take away 8. What number are you on now?
So $5 - 8 = ?$
- Start at 12. Take away 18. What number are you on now?
So $12 - 18 = ?$

Work out these questions in the same way.

- | | | |
|-----------------|-----------------|-----------------|
| 5. $8 - 10 =$ | 11. $-4 - 9 =$ | 17. $9 - 15 =$ |
| 6. $4 - 8 =$ | 12. $3 - 9 =$ | 18. $1 - 15 =$ |
| 7. $-1 + 9 =$ | 13. $-3 + 8 =$ | 19. $-7 + 10 =$ |
| 8. $-4 - 10 =$ | 14. $13 - 20 =$ | 20. $-5 + 15 =$ |
| 9. $-7 + 14 =$ | 15. $7 - 10 =$ | 21. $-2 - 7 =$ |
| 10. $11 - 14 =$ | 16. $16 - 16 =$ | 22. $-5 + 20 =$ |

Now have a go at these without using the number line.

- | | | |
|-----------------|-----------------|------------------|
| 23. $22 - 35 =$ | 26. $15 - 35 =$ | 29. $-9 + 56 =$ |
| 24. $17 - 33 =$ | 27. $42 - 60 =$ | 30. $-15 - 30 =$ |
| 25. $-4 + 35 =$ | 28. $42 - 26 =$ | |



38 Which model represents -5×2 ?

F

G

H

J

39 Which number line shows 3×4 ?

A

B

C

D

Representing the multiplication of numbers on the numeric line on a numeric line, the integers are marked at equal intervals and are classified as positive numbers and negative numbers. To perform multiplication on a numeric line, let's start from scratch and move to the right side of the numeric line for a certain number of times. The origin is 0 (zero), which is located in the middle of the numeric line. Take an example into consideration. View the answer-> Go to slidego to slide a great learning in high school using simple ideas that indulge in led learning, you are likely that you forget the concepts. The multiplication on a numeric line refers to the application of the multiplication operation on a given set of numbers via a numeric line. Thus, a numeric line represents interesting including positive and negative numbers. The introduction to multiplication on the number of multiplication of the line on a numeric line is the application of the multiplication operation on a given set of numbers on a numeric line. Because this is the multiplication, we will move to the right side of the numeric line. In this way we will reach 15 form 3 individual groups. Starting from scratch, six groups of 4 equal intervals must be formed on the numeric line. Positive number $\hat{A} \hat{E}$ -Numero positive = positive number negative number $\hat{A} \hat{E}$ - Negative number = positive number negative number $\hat{A} \hat{E}$ - positive number = negative number positive number $\hat{A} \hat{E}$ -Numero negative = negative number negative number = negative number How to multiply the numbers on A numeric line? In the case of a negative number, the result is positive, but for an odd negative number, the result is negative. Multiply 3 $\hat{A} \hat{f}$ - 5 Using a numeric line. Consider an example. Step 1: Start from scratch. In this way we will reach ilaugu ilaugu illavretni 2/1 id ippurg otto ,orez ad eritrap \hat{A} ?aciremum aenil anu us 2/1 etlov 8 \hat{A} 'soC .aciremum aenil alled ovitagen otal lus avort is 8 e)7-(id ottodorp li es eranimreted :2 oipmes \hat{E} .4 a 0 ad otlas omirp la elaugu \hat{A} oppurg omirp ll .ippurg ilognis 4 odnamrof to be formed on the number line. Starting from zero, four groups of 3 equal intervals need to be formed on the number line. Let's solve 6 $\hat{A} \hat{A}$ 4. What Are the Rules for the Multiplication of Integers on Number Line? But because of the negative sign with 3, the groups will be formed towards the left of the number line. This way we will reach 24 forming 6 individual groups. Number Line Addition Worksheets Number Line Multiplication Worksheets Multiplication on Number Line Examples Example 1: Using a number line, determine the product, 4 $\hat{A} \hat{A}$ 4. Related Topics Check out these interesting pages to know more about multiplication on the number lines and its related topics. This way we will reach 21 forming seven individual groups. As we move towards the right side of a number line, the numbers increase; as we move towards the left, the numbers decrease. Starting from zero, seven groups of 3 equal intervals need to be formed on the number line. Starting from zero, three groups of 5 equal intervals need to be formed on the number line. Step 2: Four groups of 4 equal intervals need to be formed on the number line. With Cuemath, you will learn visually and be surprised by the outcomes. A number line is a visual representation of numbers on a straight line with numbers placed at equal intervals on an infinite line that extends on both sides, horizontally. To multiply numbers using a number line we start from zero and move towards the right side of the number line for a given number of times. On a number line, start from 0, jump from 0 to midway between 0 and 1 which represents 1/2. In this article, let's learn the multiplication of numbers on a number line. Multiply 4 $\hat{A} \hat{A}$ 3 using a number line. This way we will reach 56 forming seven individual groups. Then, the third group from 8 to 12 and then the fourth group from 12 to 16. Multiplication is also known as repeated addition. Solution: Since this is multiplication, we will move The right side of the line of numbers. Multiplication of positive numbers on the line of numbers when multiply two or more positive numbers, there is a simple rule that simply follows simple multiplication. Observe the following numeric line showing 4 $\hat{A} \hat{f} \hat{A}$ - 3 = 12. Arithmetic operations can be performed on a numeric line addition, subtraction, division and multiplication. To the right of the origin, there are positive numbers and to the left of the origin, there are negative numbers. Starting from scratch, eight groups of 2 equal intervals must be formed on the line of numbers. Solution: Starting from scratch, seven groups of 3 equal intervals must be formed on the line of numbers. Observe the following numeric line showing 3 \hat{A} - 5 = 15. In this way we will arrive at 16 forming 4 individual groups. Multiplication of negative numbers on the line of numbers when multiply than two negative numbers, use the Pari-ODD rule: counts the number of negative signs. In this way we will arrive at 16 forming 8 individual groups. In this way we will arrive at 4 forming 8 individual groups. But due to the negative sign with 7, the groups will be formed towards the left of the line of numbers. Step 3: Similarly, the second group is equivalent to the next jump 4 to 8. In the event that both numbers are negative, the result will only be positive, such as (-5) $\hat{A} \hat{f} \hat{A}$ (-2) = 10. The following are the rules for the multiplication of the entire on a numeric line. Book a free trial version Frequently asked questions about the number line multiplication on a line of numbers is the application of a multiplication operation on a given set of numbers on a line of numbers. For example, 8 $\hat{A} \hat{f} \hat{A}$ - 2. 2.

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