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| | Name: | | Class: |
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| 0 | | | |
| | Write numerical expre | essic | ons: one operation |
| 1 | | | |
| | | | |
| 1 | Write an expression for the following sentence | es gi | ven below. Do not evaluate the expressio |
| | | | |
| - | 5 times 10 | d. | Add 20 to 21 |
| | Let's first look for keywords. | | Let's first look for keywords. |
| | 5 times 10 | | Add 20 to 21 |
| _ | The keyword is times. | | The keyword is add. |
| _ | Now let's use the keyword to turn | | Now let's use the keyword to turn |
| t | the sentence into an expression | | the sentence into an expression |
| Į | 5 times 10 = 5 x 10 | | Add 20 to 21 = 20 + 21 |
| | | | |
| | | | |
| | 50 decreased by 5 | e. | 21 divided by 7 |
| | Let's first look for keywords. | | Let's first look for keywords. |
| _ | 50 decreased 5 | | divide 21 by 7 |
| _ | The keyword is decreased by 5. | | The keyword is divide. |
| | Now let's use the keyword to turn | | Now let's use the keyword to turn |
| | the sentence into an expression | | the sentence into an expression |
| | 50 decreased by 5 = 50 - 5 | | 21 divided by 7 = 21 ÷ 7 |
| | | | |
| | | | |
| 1 | 5 minus 13 | f. | Add 9 to 10 |
| -1 | _et's first look for keywords. | | Let's first look for keywords. |
| 1 | 5 minus 13 | | Add 9 to 10 |
| _ | The keyword is minus | | The keyword is add. |
| 1 | Now let's use the keyword to turn | | Now let's use the keyword to turn |
| t | the sentence into an expression | | the sentence into an expression |
| - | 5 minus 13 = 15 • 13 | | Add 9 to 10 = 9 + 10 |
| | | | |
| 4 | | | |
| | | | |