Are the following verbal phrases translated correctly? Color the “STAR” **BLUE** if correct, **YELLOW** if it is not, and then give the correct numerical expression.

|  |  |  |
| --- | --- | --- |
| 1. The quotient of ten and five plus two
 | $$10÷(5+2)$$Correct Answer: |  |
| 1. Ten divided by the sum of five and two
 | $$(10÷5)+2$$Correct Answer: |  |
| 1. The product of four and eleven minus six
 | $$\left(4×6\right)-11$$Correct Answer: |  |
| 1. Four times the difference of eleven and six
 | $$4×6-11$$Correct Answer: |  |
| 1. The sum of twenty and three minus the product of eight and seven
 | $$\left(20+3\right)-(8×7)$$Correct Answer:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |

**Answers:**

Are the following verbal phrases translated correctly? Color the “STAR” **BLUE** if correct, **YELLOW** if it is not, and then give the correct numerical expression.

|  |  |  |
| --- | --- | --- |
| 1. The quotient of ten and five plus two
 | $$10÷(5+2)$$Correct Answer:$$(10÷5)+2$$ |  |
| 1. Ten divided by the sum of five and two
 | $$(10÷5)+2$$Correct Answer:$$10÷(5+2)$$ |  |
| 1. The product of four and eleven minus six
 | $$\left(4×6\right)-11$$Correct Answer:$$\left(4×11\right)-6$$ |  |
| 1. Four times the difference of eleven and six
 | $$4×11-6$$Correct Answer:$$4×(11-6)$$ |  |
| 1. The sum of twenty and three minus the product of eight and seven
 | $$\left(20+3\right)-(8×7)$$Correct Answer:N/A |  |