Writing Simple Expressions Notes

We Do:

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| Write as a Numerical Expression:  Subtract the product of 6 and 8 from 100 | 100 - ( 6 x 8) |
| Write as a Numerical Expression:  Add 5 and 6, then multiply by 2. | ( 5 + 6 ) x 2 |
| Subtract 8 from 24, then divide by 2  \*Answers can vary slightly | Write in Word Form:  (24 - 8) ÷ 2 |
| Add 5 and 7, then multiply by 2  \*Answers can vary slightly | Write in Word Form:  (5 + 7) x 2 |

You Do - Fill in the Blanks:

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| Word Form | Numerical Expression |
| Add 17 and 13, then divide by 2. | (17 + 13) ÷ 2 |
| Add 25 and 25, then multiply by 2  \*Answers can vary slightly | (25 + 25) x 2 |
| Subtract the product of 6 and 5 from 50. | 50 - ( 6 x 5) |
| Add 8 and 6, then subtract from 40  \*Answers can vary slightly | 40 - (8 + 6) |
| Subtract 15 from 25, then multiply by 6 | (25 - 15) x 6 |
| Find the product of 8 and 3 then divide by 6 | ( 8 x 3 ) ÷ 6 |