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Algebraic Expression (Words) Worksheet
Name:
The sum of $a, b$ and $5=$

The product of $x, y$ and $z=$
$c$ divided by difference of $c$ and $4=$
d increased by $10=$

The sum of $a$ and $b$ to the $5^{\text {th }}$ power $=$
e divided by sum of $e$ and $2=$

20f reduced by 9 cubed =

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Algebraic Expression (Words) Worksheet

Twice $m=$

Product of 20 \& $n$ decreased by $12=$
$p$ divided by $14=$

5 less than the quotient of 12 and $r=$

Twice the sum of $s$ and $17=$

The sum of one half of $u$ and $11=$

One third of $v$, less $29=$

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Algebraic Expression (Words) Worksheet

| six more than 4 times w cubed $=$ |
| :--- |
| Twice $x$ to $7^{\text {th }}$ power $=$ |
| 9 decreased by twice $x=$ |
| $h$ to the $10^{\text {th }}$ power $=$ |
| The sum of $4 k$ and $k$ squared $=$ |

