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$\qquad$

Translate the phrases into algebraic expressions.

1) One-seventh of $g$ square
2) Subtract three by four from $z$
3) Fifth power to the sum of $n$ and three minus two
4) Eight times the total of $b$ cube and eleven
5) Ratio of $x$ increased by ten to nine
6) The difference between $w$ and thirteen
7) Product of twenty-one and h
8) Add half and quarter of $v$
9) $y$ square is multiplied by five
10) Ten divides $k$ cube
$\qquad$
$\qquad$

## Answer key

Translate the phrases into algebraic expressions.

1) One-seventh of g square
2) Subtract three by four from $z$
$\frac{1}{7} g^{2}$
$z-\frac{3}{4}$
3) Fifth power to the sum of $n$ and three minus two
4) Eight times the total of $b$ cube and eleven
5) Ratio of $x$ increased by ten to nine
6) The difference between $w$ and thirteen
7) Product of twenty-one and h
8) Add half and quarter of $v$
9) $y$ square is multiplied by five
10) Ten divides $k$ cube

21h
$\frac{1}{2}+\frac{1}{4} v$
$5 y^{2}$
$\frac{k^{3}}{10}$

