$\qquad$
$\qquad$

Translate the phrases into algebraic equations.

1) Six times $y$ is the same as the difference between two and $z$
2) Four times the sum of seven and $h$ is nine
3) Product of eleven and g equals twenty-two
4) Take away three from eight times $v$ to give ten
5) k increased by two is as much as four divided by seven
6) Dividing five by v gives six
7) Nine divides the difference of $b$ and three to give twelve
8) Nineteen added to $m$ is equal to six
9) Product of five and d gives fifteen
10) The quotient of two $n$ minus seven and four amounts to eight
$\qquad$
$\qquad$

## Answer key

Translate the phrases into algebraic equations.

1) Six times $y$ is the same as the difference between two and $z$
2) Four times the sum of seven and h is nine
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5) k increased by two is as much as four divided by seven
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$$
\frac{v}{5}=6
$$

7) Nine divides the difference of $b$ and three to give twelve
8) Nineteen added to $m$ is equal to six

$$
\frac{b-3}{9}=12
$$

9) Product of five and d gives fifteen
10) The quotient of two $n$ minus seven and four amounts to eight

$$
k+2=\frac{4}{7}
$$

$\square$

$$
6=19+m
$$

$$
5 \mathrm{~d}=15
$$

$$
\frac{2 n-7}{4}=8
$$

