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$\qquad$

Translate the phrases into algebraic expressions.

1) t cube increased by six
2) Square of $h$
3) Twice the difference between seven and c
4) Five divides the sum of $m$ cube and two
5) Three reduced by $p$
6) b raised to fourth power less than the sixty
7) One-sixth of $u$
8) Square of the difference between $y$ and two
9) Take away q cube from thirteen
10) Eleven times d
$\qquad$
$\qquad$

## Answer key

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$$
(y-2)^{2}
$$

10) Eleven times d
