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
Translate the phrases into algebraic expressions.

1) t cube increased by six  
   \[ t^3 + 6 \]

2) Square of h  
   \[ h^2 \]

3) Twice the difference between seven and c  
   \[ 2(7 - c) \]

4) Five divides the sum of m cube and two  
   \[ \frac{m^3 + 2}{5} \]

5) Three reduced by p  
   \[ 3 - p \]

6) b raised to fourth power less than the sixty  
   \[ 60 - b^4 \]

7) One-sixth of u  
   \[ \frac{1}{6} u \]

8) Square of the difference between y and two  
   \[ (y - 2)^2 \]

9) Take away q cube from thirteen  
   \[ 13 - q^3 \]

10) Eleven times d  
    \[ 11d \]