Form verbal statements or phrases for the given algebraic equations. (Answers can vary)

1) \( \frac{1}{2} m^3 - \frac{1}{n} \)

2) \( 11 + (g - 9) \)

3) \( n^3 - 6 \)

4) \( c^2d^3 \)

5) \( 20x \)

6) \( \frac{u}{v} - 7 \)

7) \( 13 + k \)

8) \( \frac{11}{w^3} \)

9) \( (d - 8)^2 + 9 \)

10) \( 19yz \)
Form verbal statements or phrases for the given algebraic equations. (Answers can vary)

1) \( \frac{1}{2} m^3 - \frac{1}{n} \)  
   **Take away the ratio of one and n from half of m cube**

2) \( 11 + (g - 9) \)  
   **Eleven is added to the difference of g and nine**

3) \( n^3 - 6 \)  
   **n cube reduced by six**

4) \( c^2d^3 \)  
   **c square times d cube**

5) \( 20x \)  
   **Twenty times x**

6) \( \frac{u}{v} - 7 \)  
   **u by v minus seven**

7) \( 13 + k \)  
   **Total of thirteen and k**

8) \( \frac{11}{w^3} \)  
   **Eleven divided by w cube**

9) \( (d - 8)^2 + 9 \)  
   **Square of difference between d and eight increased by nine**

10) \( 19yz \)  
    **Nineteen times the product of y and z**