Translate each verbal phrase into an algebraic expression.

1) Multiply b, c and d

2) Twice of x minus y plus 1

3) Difference between s and t

4) Product of p and the square of q

5) f divides e

6) Five multiplied by v and w

7) c times d increased by 4

8) m reduced by n added to 2

9) Sum of g and h

10) Product of z and x decreased by y
Translate each verbal phrase into an algebraic expression.

1) Multiply b, c and d
   \[ bcd \]

2) Twice of x minus y plus 1
   \[ (2x - y) + 1 \]

3) Difference between s and t
   \[ s - t \]

4) Product of p and the square of q
   \[ pq^2 \]

5) f divides e
   \[ \frac{e}{f} \]

6) Five multiplied by v and w
   \[ 5vw \]

7) c times d increased by 4
   \[ cd + 4 \]

8) m reduced by n added to 2
   \[ m - n + 2 \]

9) Sum of g and h
   \[ g + h \]

10) Product of z and x decreased by y
    \[ zx - y \]