Translate each verbal phrase into an algebraic expression.

1) Difference between the thrice of x and y times z multiplied by eight

2) Total of six and p divides q

3) One-half of n is added to four times the square of m

4) Sum of c and b and one to the power of 2

5) Three-fifths of g reduced by one-quarter of h

6) Product of r and s plus the factor 4 of t minus twelve

7) Two-fifths increased by seven times of y and z

8) Ratio of b and c to three is reduced by twenty-five

9) Doubled s multiplied by the cube of t added to ten

10) Difference between r divides p and one-half of q
Translate each verbal phrase into an algebraic expression.

1) Difference between the thrice of x and y times z multiplied by eight
   \[8(3x - yz)\]

2) Total of six and p divides q
   \[\frac{q}{6 + p}\]

3) One-half of n is added to four times the square of m
   \[\frac{n}{2} + 4m^2\]

4) Sum of c and b and one to the power of 2
   \[(c + b + 1)^2\]

5) Three-fifths of g reduced by one-quarter of h
   \[\frac{3}{5}g - \frac{1}{4}h\]

6) Product of r and s plus the factor 4 of t minus twelve
   \[rs + 4t - 12\]

7) Two-fifths increased by seven times of y and z
   \[\frac{2}{5} + 7yz\]

8) Ratio of b and c to three is reduced by twenty-five
   \[\frac{bc}{3} - 25\]

9) Doubled s multiplied by the cube of t added to ten
   \[2st^3 + 10\]

10) Difference between r divides p and one-half of q
    \[\frac{p}{r} - \frac{q}{2}\]