

Translating phrases

Name ______Score

AE:27

Match the following.

1) Three times h less than four

 $10 - h^3$

2) Take away h cube from ten

4 - 3h

3) Five times h

 $(h^2 + 1)^3$

4) Whole cube of the sum of h square and one

 $\frac{3}{5}$ h

5) Three-fifth of h

5h

Match the following.

1) (uv)⁴

v raised to fourth power is added to u

2) u(8 – v)

 \boldsymbol{u} multiplied to the difference between 8 and \boldsymbol{v}

 $3) \qquad v^4 + u$

u times v whole power four

4) 3u – 2v

One increased by product of u and v

5) 1 + uv

Thrice of u decreased by twice of v



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Answer key

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