

Eight times the difference of y and nine

Answer 1

Answer:

Eight times the **difference** of y and nine will be $8(y - 9)$.

It should be noted that eight times the **difference** of y and nine simply means that one has to **subtract** 9 from y and then **multiply** the difference by 8.

Therefore, eight times the **difference** of y and nine will be $8(y - 9)$.

In conclusion, the correct option is $8(y - 9)$.

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Answer 2

Answer:

Answer:

$(y-9)8$

Step-by-step explanation:

you first solve 8-9, and then multiply is by 8.

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2. eight-times-the-difference-of-y-and-nine