

U1L3 - Factoring Quiz (Period 2)

K ____/10

Factor each Difference of Squares completely. (Don't forget to check for common factors!) K/1

1) $80x^2 - 45$

Factor each Perfect Square completely.**K/1**

2) $25n^2 + 20n + 4$

Factor each completely. Note - check for common factors!

K/4

3) $2r^2 - 32r + 120$

4) $x^2 - 11x + 24$

Factor each completely. Note - there are no common factors here.

K/4

5) $10b^2 + 19b - 56$

6) $6m^2 - 11m - 35$