

```

[> # here goes nothing This is Maple student code.
[> #try this
[> # see Maple help files
[> simplify( $4^{\frac{1}{2}} + 3$ )  

[> 5 (1)
[> simplify( $2a - 2bk + k(n + 6)$ )  

[> 2a - 2bk + k(n + 6) (2)
[> expand( $2a - 2bk + k(n + 6)$ )  

[> 2a - 2bk + k(n + 6) (3)
[> expand( $k \cdot (n + 6)$ )  

[> kn + 6k (4)
[> #using a distributive law of algebra. Regards, Matt C. Anderson
[>

```