Algebra 1 ECA Remediaiton
Name
Homework 23.3
Find each product.

1) $(6 b+3)(6 b+3)$
2) $(2 n+5)(6 n+7)$
3) $(-7 v+8)(5 v-2)$
4) $(2 a+7)^{2}$
5) $(4 n-2)^{2}$
6) $(6 x+5)^{2}$

Kim rode her bicycle home from work. The graph below shows Kim's distance from home over time.

Kim's Bicycle Ride Home


Time (minutes)
7) On what time interval is Kim stopped?
8) On what time interval is Kim traveling the fastest?

The graph below represents the total number of times a PB\&J is eaten at an elementary school over a 5 - day period.

PB\&Js Eaten

PB \& Js

9) What is the slope of this line segment? Include the appropriate units in your answer.
10) Write an equation that represents the total number of $\mathrm{PB} \& \mathrm{Js}, \mathrm{P}$, are sent after, d, days.
11) If this trend continues, how many $P B \& J s$ will be eaten in 10 days?

Answers to Homework 23.3

1) $36 b^{2}+36 b+9$
2) $12 n^{2}+44 n+35$
3) $-35 v^{2}+54 v-16$
4) $4 a^{2}-28 a+49$
5) $16 n^{2}-16 n+4$
6) $36 x^{2}+60 x+25$
7) 15 minutes to 25 minutes
8) 25 minutes to 45 minutes 9 ) $\frac{32}{1} \mathrm{~PB} \& J$ s per Day
9) $\mathrm{P}=32 \mathrm{~d}$ 11) $320 \mathrm{~PB} \& \mathrm{Js}$
