Name:

Constructed Response – Group 2 – 10/20/14

Find a word problem below. In order to receive full credit for this assignment, **you must not only show your math work, but you must explain in writing how you solved the problem.**

Selina is 4 years younger than Kayden now. Three years ago, Selina’s age was 3/5 the age of Kayden then. Let the present age of Selina be *w* years old.

1. Form an equation in terms of *w*  and solve it.
2. Hence, find Kayden’s present age.