## 6.NS Setting Goals

## Task

a. Seth wants to buy a new skateboard that costs $\$ 167$. He has $\$ 88$ in the bank. If he earns $\$ 7.25$ an hour pulling weeds, how many hours will Seth have to work to earn the rest of the money needed to buy the skateboard?
b. Seth wants to buy a helmet as well. A new helmet costs $\$ 46.50$. Seth thinks he can work 6 hours on Saturday to earn enough money to buy the helmet. Is he correct?
c. Seth's third goal is to join some friends on a trip to see a skateboarding show. The cost of the trip is about $\$ 350$. How many hours will Seth need to work to afford the trip?
6.NS Setting Goals

Typeset May 4, 2016 at 23:00:02. Licensed by Illustrative Mathematics under a
Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

