Lena’s family visits Little Tree Apple Orchard. Use the RDW process to solve the problems about Lena’s visit to the orchard. Use a letter to represent the unknown in each problem.

1. The sign below shows information about hayrides at the orchard.

   Hayrides
   
   Adult ticket ........ $7
   Child ticket ........ $4
   Leaves every 15 minutes starting at 11:00.

   a. Lena’s family buys 2 adult tickets and 2 child tickets for the hayride. **How much does it cost Lena’s family to go on the hayride?**

   \[
   2 \text{ adult} - 2 \times 7 = 14
   \]
   \[
   2 \times 4 = 8
   \]
   \[
   C = 7 + 7 + 4 + 4 = 22
   \]
   It costs Lena’s family $22 to go on the hayride.

   b. Lena’s mom pays for the tickets with $5 bills. She receives $3 in change. **How many $5 bills does Lena’s mom use to pay for the hayride?**

   \[
   b = 25 \div 5
   \]
   \[
   b = 5
   \]
   Lena’s mom used 5 five dollar bills to pay for the hayride.

   c. Lena’s family wants to go on the fourth hayride of the day. It’s 11:38 now. **How many minutes do they have to wait for the fourth hayride?**

   \[
   m = 45 - 38
   \]
   \[
   m = 7
   \]
   They have to wait 7 minutes.
2. Lena picked 17 apples, and her brother picked 19. Lena’s mom has a pie recipe that requires 9 apples. How many pies can Mom make with the apples that Lena and her brother picked?

   \[ 17 + 19 = 36 \]
   \[ p = 36 \div 9 \]
   \[ p = 4 \]

Lena’s mom can make 4 pies.

3. Lena’s dad gives the cashier $30 to pay for 6 liters of apple cider. The cashier gives him $6 in change. How much does each liter of apple cider cost?

   \[ 30 - 6 = 24 \]
   \[ c = 24 \div 6 \]
   \[ c = 4 \]

Each liter of cider costs $4.

4. The apple orchard has 152 apple trees. There are 88 trees with red apples. The rest of the trees have green apples. How many more trees have red apples than green apples?

   \[ 152 \]
   \[ \boxed{88} \]
   \[ \boxed{64} \]

   \[ m = 88 - 64 \]
   \[ m = 24 \]

There are 24 more trees that have red apples than green apples.