Homework Helper

G2-M4-Lesson 23

- 147 50 = 97115 - 80 = 3515 100 47 100 100 - 50 = 50100 - 80 = 20I can make a 50 + 47 = 9720 + 15 = 35number bond to break apart 115. I can take out the 100 from 115. After I take out 100, I can subtract 50 Then, 15 are left. easily. 100 - 50 = 50. I can look at my number bond and add back the rest, so 50 + 47 = 97.
- 1. Solve using number bonds to subtract from 100.

2. Jana sold 60 fewer candles than Charlotte. Charlotte sold 132 candles. How many candles did Jana sell? Solve using a number bond.



Jana sold 72 candles.



Use number bonds to break apart three-digit minuends and subtract from the hundred

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