



# Print Activity

Outcomes: Solving  
Problems With Decimals

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1. Terry wants to cut a rope to make a rope ladder for his tree house. He has 7.92 m and needs 6 equal pieces. How long will each piece be?
2. Terry's kids are combining their money to paint the inside of their new tree house. Together, the two kids have \$52.08. Bono has \$12.08 more than Paul. How much did each of them have before they combined their money?
3. The cost of paint is \$18.81 per can. Bono and Paul estimate it will take 2 cans to paint the tree house. How much change will they have left over from \$52.08?
4. Which of the following items can the kids buy with their combined change?
  - a. Camp cot \$6.99 each
  - b. Chair \$18.99 each
  - c. Flashlight \$14.50 each
  - d. Television Set \$183.49.