

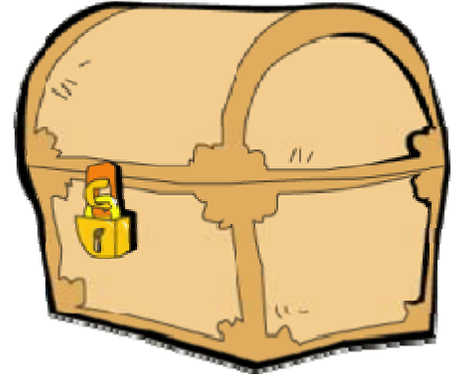
Name _____

Date _____

Multi-Step Word Problems - Independent Practice Worksheet

Solve the problems below:

1) Andrew discovered a buried treasure box. He opened it up and found that it contained 682 diamonds and 117 rubies. He sold 45 gems and bought 130 gems. How many gems does he have now?



2) Jenna was alone in the house for two months. To pass the time, she read 216 comics and 150 novels. How many books did she read? She went to her friends Emilia's house for 5 hours and went for shopping for 1 hour. How many hours was she gone?

3) Jenny wants to buy a history book that costs \$8, an art book that costs \$4, and a children's drawing book that costs \$10. She has saved \$18 from her pocket money. How much more money does Jenny need to buy all three books?

4) Shelly bought 7 boxes of fish food and 2 packets of cat food. Each box of fish food contained 6 pouches, and each packet of cat food contained 4 pouches. How many more pouches of fish food than cat food did Shelly buy?

5) Harry bought 3 packets of red plastic balls, 2 packets of yellow plastic balls, and 3 packets of green plastic balls. There were 12 plastic balls in each packet. How many plastic balls did Harry buy in all?



Name _____

Date _____

6) Drew's friend gave him \$100. Drew bought 9 bats. Each bat costs \$10. How much money is Drew left with?

7) Evan's desk drawer has 9 fountain pens. There are 5 more ball pens than fountain pens. There are also 6 more pencils than fountain pens. How many pens are there in all?

8) Emily had 13 flowers. She purchased 15 flowers from a florist in the mall and she got 29 flowers for her birthday. Emily gave 5 of the flowers to her friend and used 18 to decorate a basket. How many flowers does Emily have left?

9) Four families went to the zoo. Each family has 2 adults and 2 children. The entry fee for each child ticket costs \$3, and an adult ticket costs \$5. How much will the zoo tickets cost in total?

10) Sally needs 55 cupcakes for a Christmas party. She already has 14 chocolate cupcakes and 16 strawberry cupcakes. How many more cupcakes should Sally buy?

