

First Grade Subtraction

Date _____

Subtract all the numbers to find the result:

Name _____

1) $20 - 10 =$

9) $90 - 10 =$

17) $13 - 12 =$

2) $31 - 10 =$

10) $39 - 29 =$

18) $38 - 16 =$

3) $10 - 3 =$

11) $45 - 35 =$

19) $49 - 21 =$

4) $12 - 11 =$

12) $78 - 37 =$

20) $80 - 12 =$

5) $25 - 20 =$

13) $62 - 19 =$

21) $95 - 89 =$

6) $32 - 18 =$

14) $100 - 10 =$

22) $9 - 8 =$

7) $31 - 3 =$

15) $90 - 20 =$

23) $23 - 4 =$

8) $32 - 25 =$

16) $54 - 32 =$

24) $100 - 58 =$

Word math problems!

1) Tony has some marbles. Jack doesn't have marbles, so Tony decides that, for them to play together, he has to share his marbles with Jack. Tony has 24 marbles, but he wants to give 12 to Jack. How many marbles will Tony have after sharing?

2) It's pancake day, and mom made 30 pancakes for breakfast. Mom asks Tony to put one pancake on a plate for each member of the family. Tony counts 11 family members in the house. How many pancakes will be left after Tony serves one pancake to each member?

3) Everyone ate one pancake, but dad and Tony were still hungry. There are a few pancakes left (the result from the last problem!). Tony wants to eat 9 more and his dad will eat the rest. How many pancakes will be left for his dad to eat?