WALT read scales accurately.

         

1)\_\_\_\_ml 2)\_\_\_\_ml 3)\_\_\_ml 4)\_\_\_\_ml 5)\_\_\_\_ml 6)\_\_\_\_ml 7)\_\_\_\_ml 8)\_\_\_\_ml 9)\_\_\_\_ml 10)\_\_\_ml

         

11)\_\_\_ml 12)\_\_\_ml 13)\_\_\_ml 14)\_\_\_ml 15)\_\_\_ml 16)\_\_\_ml 17)\_\_\_ml 18)\_\_\_ml 19)\_\_\_ml 20)\_\_\_ml

         

21)\_\_\_ml 22)\_\_\_ml 23)\_\_\_ml 24)\_\_\_ml 25)\_\_\_ml 26)\_\_\_ml 27)\_\_\_ml 28)\_\_\_ml 29)\_\_\_ml 30)\_\_\_ml

         

31)\_\_\_ml 32)\_\_\_ml 33)\_\_\_ml 34)\_\_\_ml 35)\_\_\_ml 36)\_\_\_ml 37)\_\_\_ml 38)\_\_\_ml 39)\_\_\_ml 40)\_\_\_ml

WALT find the difference between two amounts of liquid.

     

1)Difference =\_\_ml 2)Difference =\_\_ml 3)Difference =\_\_ml 4)Difference =\_\_ml 5) Difference =\_\_ml 6) Difference =\_\_ml

    

7) Difference =\_\_ml 8) Difference =\_\_ml 9) Difference =\_\_ml 10) Difference =\_\_ml 11) Difference =\_\_ml

    

12) Difference =\_\_ml 13) Difference =\_\_ml 14) Difference =\_\_ml 15) Difference =\_\_ml 16) Difference =\_\_ml

    

17) Difference =\_\_ml 18) Difference =\_\_ml 19) Difference =\_\_ml 20) Difference =\_\_ml 21) Difference =\_\_ml

WALT find the difference between capacities, including decimals.

    

1) Difference =\_\_ml 2) Difference =\_\_ml 3) Difference =\_\_ml 4) Difference =\_\_ml 5) Difference =\_\_ml

     

6) Difference =\_\_\_l 7) Difference =\_\_\_l 8) Difference =\_\_\_l 9) Difference =\_\_\_l 10) Difference =\_\_\_l 11) Difference =\_\_\_l

      

12)Difference =\_\_ml 13) Difference =\_\_ml 14) Difference =\_\_ml 15) Difference =\_\_ml 16) Difference =\_\_ml 17) Difference =\_\_ml

     

18) Difference =\_\_\_l 19) Difference =\_\_\_l 20) Difference =\_\_\_l 21) Difference =\_\_\_l 22) Difference =\_\_\_l 23) Difference =\_\_\_l