





Name: \_\_\_\_\_

Date: \_\_\_\_\_



## Liquid Measurements

1.  +  = \_\_\_\_\_ ml



470 ml      60 ml

2.  +  = \_\_\_\_\_ litres



790 ml      510 ml

3.  +  = \_\_\_\_\_ litres



130 ml      1.6 litres

4.  +  = \_\_\_\_\_ litre



850 ml      150 ml

5.  +  = \_\_\_\_\_ litre



720 ml      280 ml

6.  +  = \_\_\_\_\_ ml



30ml      90 ml

7.  +  = \_\_\_\_\_ ml



640 ml      330 ml

8.  +  = \_\_\_\_\_ ml

500 ml      220 ml

9.  +  = \_\_\_\_\_ ml

30 ml      30 ml



10.  +  = \_\_\_\_\_ litres

1.9 liters      200 ml



Name: \_\_\_\_\_

Date: \_\_\_\_\_



## Liquid Measurements

1.  +  = 530 ml



470 ml      60 ml

2.  +  = 1.3 litres



790 ml      510 ml

3.  +  = 1.73 litres



130 ml      1.6 litres

4.  +  = 1 litre



850 ml      150 ml

5.  +  = 1 litre



720 ml      280 ml

6.  +  = 120 ml



30ml      90 ml

7.  +  = 970 ml



640 ml      330 ml

8.  +  = 720 ml

500ml      220 ml

9.  +  = 60 ml

30 ml      30 ml

10.  +  = 2.1 litres

1.9 liters      200 ml