|  |  |  |
| --- | --- | --- |
| A | B | C |
| (Multiply by 1000)  6l = \_\_ml  9l = \_\_ml  8l = \_\_ml  17l = \_\_ml  16l = \_\_ml  38l = \_\_ml  (divide by 1000)  6800ml = \_\_l  1900ml =\_\_l  1300ml = \_\_l  8500ml =\_\_l  1380ml = \_\_l  900ml = \_\_ l  (Multiply by 1000)  1.9 l = \_\_ml  1.7l = \_\_ml  6.8l = \_\_ml  8.3l = \_\_ml  0.9l =\_\_ml  3.9l = \_\_ml | 6l = \_\_ml  9l = \_\_ml  18l = \_\_ml  91l = \_\_ml  696l = \_\_ml  338l = \_\_ml  680ml = \_\_l  190ml =\_\_l  138ml = \_\_l  859ml =\_\_l  1138ml = \_\_l  908ml = \_\_ l  6.9l = \_\_ml  18.9l = \_\_ml  65.8l = \_\_ml  68.5l = \_\_ml  10.9l =\_\_ml  30.9l = \_\_ml | 169l = \_\_ml  939l = \_\_ml  108l = \_\_ml  991l = \_\_ml  6306l = \_\_ml  3058l = \_\_ml  6006ml = \_\_l  1960ml =\_\_l  1098ml = \_\_l  8059ml =\_\_l  1108ml = \_\_l  9008ml = \_\_ l  16.9l = \_\_ml  188.9l = \_\_ml  655.8l = \_\_ml  668.3l = \_\_ml  106.9l =\_\_ml  300.9l = \_\_ml |