|  |  |  |
| --- | --- | --- |
| A | B | C |
| (Multiply by 1000)6l = \_\_ml9l = \_\_ml8l = \_\_ml17l = \_\_ml16l = \_\_ml38l = \_\_ml(divide by 1000)6800ml = \_\_l1900ml =\_\_l1300ml = \_\_l8500ml =\_\_l1380ml = \_\_l 900ml = \_\_ l(Multiply by 1000)1.9 l = \_\_ml1.7l = \_\_ml6.8l = \_\_ml8.3l = \_\_ml0.9l =\_\_ml3.9l = \_\_ml | 6l = \_\_ml9l = \_\_ml18l = \_\_ml91l = \_\_ml696l = \_\_ml338l = \_\_ml680ml = \_\_l190ml =\_\_l138ml = \_\_l859ml =\_\_l1138ml = \_\_l 908ml = \_\_ l6.9l = \_\_ml18.9l = \_\_ml65.8l = \_\_ml68.5l = \_\_ml10.9l =\_\_ml30.9l = \_\_ml | 169l = \_\_ml939l = \_\_ml108l = \_\_ml991l = \_\_ml6306l = \_\_ml3058l = \_\_ml6006ml = \_\_l1960ml =\_\_l1098ml = \_\_l8059ml =\_\_l1108ml = \_\_l 9008ml = \_\_ l16.9l = \_\_ml188.9l = \_\_ml655.8l = \_\_ml668.3l = \_\_ml106.9l =\_\_ml300.9l = \_\_ml |