

**Q4 (Conversion L - ml) Day 36**

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

---

1. A **bottle** of water contains **200 ml**. A **jug** of water contains **1 litre**. **How much more** water is in the **jug** than is in **4 bottles**? Write your answer in the space below in **millilitres**.

---

\_\_\_\_\_ millilitres

---

2. A **bottle** of water contains **250 ml**. A **jug** of water contains **2 litres**. **How much more** water is in the **jug** than is in **5 bottles**? Write your answer in the space below in **litres**.

---

\_\_\_\_\_ Litres

---

3. A **bottle** of water contains **930 ml**. A **jug** of water contains **3 litres**. **How much more** water is in the **jug** than is in **3 bottles**? Write your answer in the space below in **millilitres**.

---

\_\_\_\_\_ millilitres

---

4. A **bottle** of water contains **515 ml**. A **jug** of water contains **4 litres**. **How much more** water is in the **jug** than is in **7 bottles**? Write your answer in the space below in **litres**.

---

\_\_\_\_\_ Litres

---

5. A **bottle** of water contains **745 ml**. A **jug** of water contains **5 litres**. **How much more** water is in the **jug** than is in **6 bottles**? Write your answer in the space below in **millilitres**.

\_\_\_\_\_ millilitres

---

6. A **bottle** of water contains **732 ml**. A **jug** of water contains **1.8 litres**. **How much more** water is in the **jug** than is in **2 bottles**? Write your answer in the space below in **litres**.

\_\_\_\_\_ Litres

---

7. A **bottle** of water contains **246 ml**. A **jug** of water contains **2.4 litres**. **How much more** water is in the **jug** than is in **8 bottles**? Write your answer in the space below in **millilitres**.

\_\_\_\_\_ millilitres

---

8. A **bottle** of water contains **411 ml**. A **jug** of water contains **3.7 litres**. **How much more** water is in the **jug** than is in **9 bottles**? Write your answer in the space below in **litres**.

\_\_\_\_\_ Litres

---

**9.** A **bottle** of water contains **93 ml**. A **jug** of water contains **1.03 litres**. **How much more** water is in the **jug** than is in **11 bottles**? Write your answer in the space below in **millilitres**.

\_\_\_\_\_ millilitres

---

**10.** A **bottle** of water contains **267 ml**. A **jug** of water contains **2.004 litres**. **How much more** water is in the **jug** than is in **7 bottles**? Write your answer in the space below in **litres**.

\_\_\_\_\_ Litres

---

**11.** A **bottle** of water contains **196 ml**. A **jug** of water contains **3.015 litres**. **How much more** water is in the **jug** than is in **13 bottles**? Write your answer in the space below in **millilitres**.

\_\_\_\_\_ millilitres

---

**12.** A **bottle** of water contains **99 ml**. A **jug** of water contains **3.13 litres**. **How much more** water is in the **jug** than is in **17 bottles**? Write your answer in the space below in **litres**.

\_\_\_\_\_ Litres

---

**Answers****1. 200****2. 0.75****3. 210****4. 0.395****5. 530****6. 0.336****7. 432****8. 0.001****9. 7****10.0.135****11.467****12.1.447**