





**Name:**

**LO: I can solve word problems involving capacity**

|  |                                     |
|--|-------------------------------------|
| 1. If Sarah drinks 2 litres a day, how much will she drink in a week? And a month?   | In 1 week .....<br>In 1 month ..... |
| 2. Jenny needs to take 5mls of medicine, one times a day. How much will she take in one week?<br>           | In 1 week .....                     |
| 3. If one bucket holds 2 litres, how many<br><br>would 9 buckets hold?                                      | 9 buckets would hold<br>.....       |
| 4. If a doll's cup holds 2 ml, how many cups would it take to fill a doll's 10 ml bottle?<br>             | We would need ..... cups.           |
| 5. At a party, Sam drank 42 ml of lemonade, and 28 ml of orange juice. How much did Sam drink altogether?  | Sam drank .....                     |
| 6. Jessie started with 56ml of orange juice and her friend drank 24ml. How much did Jessie have left?<br> | Jessie had ..... left.              |
| 7. Your own question .....   | Your answer .....                   |
| 8. Your own answer .....   | Your answer .....                   |