## Capacity Challenge Cards

Capacity Challenge Cards
3. If Susie drinks 2.2 l every day, how much will she drink in a fortnight?
2. David brought two water bottles to his match. One bottle contained 1.75 l and the other bottle held 650 ml . How much water did David have altogether? Answer in litres and millilitres.

4. At a party, Jack drank 200 ml of cola, 0.9 l of orange and 430 ml of lemonade. How much did he drink altogether? Answer in millilitres.


Capacity Challenge Cards
6. Conor needs to take 4 ml of medicine, 3 times each day. How much medicine will he take in a week?

7. A large bottle of cola contains 2.5l. If Rachel drank $\frac{3}{4}$ l, how much was left? Answer in litres.
8. 60 l of diesel is required to fill the tank of a car. How much is this in millilitres?


Capacity Challenge Cards
10. Jane's watering can hold 3450 ml of water. Her bucket holds three times that amount. How much doesher bucket hold? Answerin litres and millilitres.
9. If a cup holds 250 ml , how many cups would it take to fill a 5 l bottle?


Capacity Challenge Cards
11. Emma used $\frac{1}{4}$ of a tub of paint. If there was 6 l left, how much paint did she have to start with?

12. A swimming pool holds 7900 l of water. If 3980 l are drained out, how much water remains in the pool?
13. Sam's pond contains 32000 ml of water. Kevin's pond holds 43.5 l of water. How much more does Kevin's pond hold? Answer in litres.


Capacity Challenge Cards
15. Tim has 1 ll of water. He drinks 50 ml every hour. How long will his water last?
14. Linda had 3l of apple juice. She gave 250 ml to Ruby, $\frac{3}{4} \mathrm{l}$ to Jason and 1.2 to Sally. How much apple juice had she left? Answer in litres.

16. Abbie is making a sauce that needs 1 l of cream. Her local shop sells cream in 200 ml cartons for $€ 2.50$ each. How many cartons will Abbie need? How much will it cost her?


Capacity Challenge Cards
Capacity Challenge Cards
19. Emily gave her cat 470 ml of water. Her dog got twice as much. How much water did her dog get? Answer in litres.
17. Orla had $2 l$ of water in a bucket but spilled some of it as she walked across the yard. She had 1690 ml left in the bucket. How much did she spill? Answer in millilitres.

18. Mark filled up 12 water balloons. Each balloon holds 330 ml of water. How much water did he use? Answer in litres and millilitres.


## Answers

| 1. 1250 ml | 8. 60000 ml | 15. 20 hours |
| :--- | :--- | :--- |
| 2. 21400 ml | 9. 20 | 16. 5 cartons |
| 3. 30.8 l | 10. 10 l 350 ml | for €12.50 |
| 4. 1530 ml | 11. 8 l | 17. 310 ml |
| 5. 11.25 l | 12. 3920 l | 18. 31960 ml |
| 6. 84 ml | 13. 11.5 l | 19. 0.94 l |
| 7. 1.75 l | 14. 0.8 l | 20. 0 l 770 ml |

20. The weather forecast predicted that 230 ml of rain would fall in December. How much less than a litre is that? Answer in litres and millilitres.

