

1. There was 1500ml of orange juice in the carton.

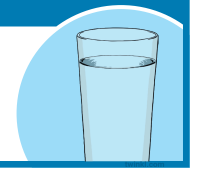
Molly used ½ at breakfast. How much orange juice was left in the carton?

Capacity Challenge Cards

2. David brought two water bottles to his match. One bottle contained 1.75l and the other bottle held 650ml. How much water did David have altogether? Answer in litres and millilitres.

Capacity Challenge Cards

3. If Susie drinks 2.2l every day, how much will she drink in a fortnight?



Capacity Challenge Cards Capacity Challenge Cards 4. At a party, Jack drank 200ml of cola, 0.9l of orange 5. If one cup holds 1.25l, how many litres will 9 and 430ml of lemonade. How much did he drink cups hold? altogether? Answer in millilitres. Capacity Challenge Cards Capacity Challenge Cards 6. Conor needs to take 4ml of medicine, 3 times each 7. A large bottle of cola contains 2.5l. If Rachel drank day. How much medicine will he take in a week?  $\frac{3}{4}$ l, how much was left? Answer in litres.

Capacity Challenge Cards Capacity Challenge Cards 9. If a cup holds 250ml, how many cups would it take 8. 60l of diesel is required to fill the tank of a car. How to fill a 5l bottle? much is this in millilitres? Capacity Challenge Cards Capacity Challenge Cards 10. Jane's watering can hold 3450ml of water. Her 11. Emma used  $\frac{1}{4}$  of a tub of paint. If there was 6l left, bucket holds three times that amount. How much how much paint did she have to start with? does her bucket hold? Answer in litres and millilitres.

Capacity Challenge Cards Capacity Challenge Cards 13. Sam's pond contains 32 000ml of water. Kevin's 12. A swimming pool holds 7900l of water. If 3980l are pond holds 43.5l of water. How much more does drained out, how much water remains in the pool? Kevin's pond hold? Answer in litres. Capacity Challenge Cards Capacity Challenge Cards 14. Linda had 3l of apple juice. She gave 250ml to Ruby, 15. Tim has 1l of water. He drinks 50ml every hour.  $\frac{3}{4}$ l to Jason and 1.2l to Sally. How much apple juice

had she left? Answer in litres.



How long will his water last?

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

17. Orla had 2l of water in a bucket but spilled some of

17. Orla had 2l of water in a bucket but spilled some of it as she walked across the yard. She had 1690ml left in the bucket. How much did she spill? Answer in millilitres.

**Capacity Challenge Cards** 

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

Answer in litres and millilitres.



Capacity Challenge Cards

19. Emily gave her cat 470ml of water. Her dog got twice as much. How much water did her dog get? Answer in litres.



Capacity Challenge Cards

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



## Capacity Challenge Cards

## **Answers**

			Altowers		
1.	1250ml	8.	60 000ml	15.	20 hours
2.	2l 400ml	9.	20	16.	5 cartons
3.	30.8l	10.	10l 350ml		for €12.50
4.	1530ml	11.	81	17.	310ml
5.	11.25l	12.	3920l	18.	3l 960ml
6.	84ml	13.	11.5l	19.	0.94l
7.	1.75l	14.	0.8l	20.	0l 770ml