

Seaside Word Problems

1. Sam arrives at the beach at 2pm. He leaves at 6pm. How many hours does he spend there?
2. There are 35 cars in the beach carpark. Another 24 cars arrive. How many cars are there altogether?
3. Sasha buys an ice cream for 50p and adds sauce for 29p. How much does it cost altogether?
4. Milly collects 23 shells, 12 stones and 4 feathers. How many items has she collected in total?
5. There are 51 boats in the harbour. 17 more boats sail in. How many boats are there altogether?
6. A tray of chips cost 75p. A can of pop costs 23p. How much do they cost altogether?
7. There are 43 people swimming in the sea and 35 people splashing in the waves. How many people are in the water altogether?
8. If Ali drinks 55ml of water and Keisha drinks 45ml of squash, how much do they drink altogether?
9. A fisherman catches 64 cod and 35 haddock. How many fish has he caught in total?
10. Harry leaves the beach at 4pm. The journey takes him half an hour. At what time does he arrive home?

Seaside Word Problems

1. Sam arrives at the beach at 2pm. He leaves at 6pm. How many hours does he spend there? **4 hours**
2. There are 35 cars in the beach carpark. Another 24 cars arrive. How many cars are there altogether? **59 cars**
3. Sasha buys an ice cream for 50p and adds sauce for 29p. How much does it cost altogether? **79p**
4. Milly collects 23 shells, 12 stones and 4 feathers. How many items has she collected in total? **39 items**
5. There are 51 boats in the harbour. 17 more boats sail in. How many boats are there altogether? **68 boats**
6. A tray of chips cost 75p. A can of pop costs 23p. How much do they cost altogether? **98p**
7. There are 43 people swimming in the sea and 35 people splashing in the waves. How many people are in the water altogether? **78 people**
8. If Ali drinks 55ml of water and Keisha drinks 45ml of squash, how much do they drink altogether? **100ml**
9. A fisherman catches 64 cod and 35 haddock. How many fish has he caught in total? **99 fish**
10. Harry leaves the beach at 4pm. The journey takes him half an hour. At what time does he arrive home? **4:30pm**