

Seaside Word Problems

1. If Sam arrives at the beach at 2pm and stays for $5\frac{1}{4}$ hours, at what time does he leave?
2. There are 85 cars in the beach carpark. If 34 cars leave, how many cars are left?
3. Sasha buys an ice cream for 32p and pays for it with a 50p coin. How much change does she get?
4. Milly collects 38 shells, 19 stones and 26 feathers. How many items has she collected altogether?
5. There are 97 boats in the harbour. If 26 boats set sail, how many boats are left?
6. Leon buys a tray of chips for 78p. If he pays with a £1 coin, how much change will he be given?
7. There are 35 people swimming in the sea, 26 people splashing in the waves and 17 people paddling in kayaks. How many people are in the water altogether?
8. Keisha has a 100ml bottle of water. If she drinks 45ml, how much water does she have left?
9. If a fisherman catches 35 fish, how many more fish does he need to catch to reach his quota of 100?
10. Harry leaves the beach at 5pm. The journey takes him three quarters of an hour. At what time does he arrive home?