Wednesday mixed problems

1. Charlie has packed his soldiers into 5 boxes ready to move house. In each box he has managed to pack 33 soldiers. How many soldiers does Charlie have altogether in the boxes?
2. A toy warehouse has 175 packs of 3 cars. The cars are to be re-boxed in packs of 5. How many packs of 5 can be made from these cars?
3. For the Oscars, 574 special goody bags have been prepared. Each bag has 9 special presents inside. How many presents has the organiser had to buy for these bags?
4. Sarah has 125 pencils and 5 pens. She shares them between her 5 friends. How many items will each of her friends get?
5. Eight children each bring in 345p towards their class’ Comic Relief fund. How much money did they bring in altogether?
6. A sports trust organises a football competition. 23 teams of 5 players enter, and 175 individual players who want to be made into new teams. If all the individual players are made into new teams of 5 players, how many teams will play in the competition?
7. A teacher has 2 boxes of pencils. One has 172 pencils and the other 148 pencils. He puts the pencils together and shares them equally into 8 pots. How many pencils will there be in each pot?