

Answer the questions.

Remember: NO PROBS and show your working out neatly.

1. Lena had 337 sweets. She wanted to share them equally between her 5 friends. How many would they get each? Are there any spare sweets, if so, how many?
2. Eloise had 146 grapes and wanted to share them with her 6 friends. How many would they have each? Are there any spare?
3. There were 7 children in Caleb's maths group. He had 258 pencils and wanted to share them equally with his maths group. How many would they get each? Are there any spare?
4. Molly organises parties. She needs 558 balloons for a party. Balloons come in packs of 9. How many packs does Molly need to buy?
How many spare balloons will Molly have?
5. Mr Burnham is buying Maths books for September. Books come in packs of 8. He needs 256 books for Miss Martin's class. How many packs does he need to buy?
6. Mya needs to buy 195 bottles of water for her holiday. She will be on holiday for 16 days. Bottles are sold in packs of 3. How many packs of bottles will Mya need to buy? How many bottles of water will Almas have spare?
7. Jack needs to buy 112 sets of plates for a scout camp. Plates are sold in packs of 9. How many packs will Jack have to buy? How many plates will he have spare?
8. Mr Christie needs to buy 217 whistles for the staff in the school. Whistles come in packs of 7. How many packs will Mr Christie need to buy? Will he have any spare? If so, how many?