**P6/7 - Maths Word Problems**

**Mild**

1. A teacher asks some children to arrange chairs in 12 rows of 8 chairs. How many chairs will be laid out?
2. A crate contains 32 packs of four water bottles. How many bottles are there?
3. A photo album contains 28 pages. Each page can hold six photos. How many photos can each album hold?
4. A grocer has 37 packs of bananas. Each pack contains seven bananas. How many bananas are there?
5. Marbles are sold in bags of 25. A shop has 6 bags. How many marbles are in the shop?
6. A badminton tournament is arranged at a local sports hall. There are 5 courts. Each court is allocated 18 shuttlecocks. How many shuttlecocks are there?
7. Envelopes are sold in packs of ten. A supplier has 107 packs. How many envelopes does he have?
8. A library has 9 shelves of children’s books. Each shelf contains 38 books. How many children’s books are there in total?

**Hot** *(contains trickier numbers!)*

1. A teacher asks some children to arrange chairs in 35 rows of 12 chairs. How many chairs will be laid out?
2. A crate contains 32 packs of four water bottles. I have 5 crates. How many bottles do I have? ***(there are two parts to this question!)***
3. A photo album contains 68 photos. I have filled 14 photo albums. How many photos must I have?
4. A grocer has 37 boxes of bananas. Each pack contains 42 bananas. How many bananas does he have?
5. Marbles are sold in bags of 25. A shop has 57 bags. How many marbles are in the shop?
6. A badminton tournament is arranged at two local sports halls. There are 5 courts in each hall. Each court is allocated 18 shuttlecocks. How many shuttlecocks are there? ***(there are two parts to this question!)***
7. Envelopes are sold in packs of 15. A supplier has 107 packs. How many envelopes does he have?
8. A library has 45 shelves of books. Each shelf contains 106 books. How many books are there in total?