



ANZAC Fraction Problems!

Hi team – if you're ready for a challenge, try solving some of these fraction mind-benders...they go in order from easiest to hardest!

1. There are 150 ANZACs in a trench. $\frac{2}{5}$ of them are Aussies.
What number of them are Kiwis?
2. A soldier had 50 bullets. He shot $\frac{1}{5}$ of them on day 1 and $\frac{7}{10}$ on day 2.
How many bullets were left? What fraction of the total bullets is this?
3. There were 72 crates of supplies on a boat. The Kiwi soldiers needed $\frac{1}{8}$ of the crates, the Aussies needed $\frac{1}{4}$ and the British $\frac{5}{8}$. How many crates does each group of soldiers receive?
4. A big artillery gun had some shells to fire. $\frac{4}{5}$ of them were fired. If 200 shells were fired, how many shells were there at first?
5. A nurse had some bandages. She used $\frac{1}{4}$ of them. She found 5 more. Later, she used $\frac{4}{7}$ of them. She had 6 left. How many bandages did she start with?