



Day 15 – 19th May

Alma and Mila went shopping with some money. Alma had \$72 more than Mila at first. Alma spent $\frac{1}{6}$ of her money on a brooch while Mila spent $\frac{1}{4}$ of her money on a dress. After that, Alma had \$84 more than Mila. How much money did Alma have at first?



Day 16 - 20th May

Maggie had a collection of seashells, bookmarks and ribbons. She had 76 seashells. 20% of her collection were bookmarks. She had 44 fewer bookmarks than ribbons.

- (a) What was the total number of seashells, bookmarks and ribbons?
- (b) Maggie was given some bookmarks and her total collection of seashells, bookmarks and ribbons increased by 25%. What percentage of her total collection were bookmarks after that?



Day 17 - 21st May

School A had a fund-raising activity. $\frac{2}{3}$ of the money was raised by

Pri 6 classes and the rest was raised by Pri 3 classes. $\frac{5}{12}$ of the money

raised by the Pri 6 classes was raised by the boys and $\frac{1}{3}$ of the money

raised by the Pri 3 classes was raised by the boys. All the girls raised a total of \$4950.

(a) How much money did all the pupils raise altogether?

(b) What is the difference between the sum of money raised by all the boys and all the girls?



Day 18 - 22nd May

Mr Tan and Mr Lim bought a total number of 131 nails for carpentry work. Mr Lim used thrice as many nails as Mr Tan. The remaining number of nails Mr Tan had were 8 fewer than what he had used. He had twice as many remaining nails as Mr Lim. How many nails did Mr Lim have at first?



Day 19 - 23rd May

Jennifer packed some beads into 3 bags labelled A, B and C. Bag A had the most number of beads and Bag C had the least. The difference in the number of beads between Bag A and the other two bags were 51 and 108 respectively. Given that Bag C contained 15% of the total number of beads, how many beads were there altogether?



Day 20 - 24th May

The chairs in a school auditorium were previously arranged in rows such that there were exactly 15 chairs in each row for a concert. After the concert, the school attendants removed 6 chairs from the auditorium and rearranged the remaining chairs for a briefing. There are now exactly 12 chairs in each row and 9 more rows than before. How many chairs were there in the auditorium for the briefing?



Day 21 - 25th May

Lydia made some tarts to sell. $\frac{4}{5}$ of them were mango tarts and the rest were kiwi tarts. After selling 125 kiwi tarts and $\frac{5}{8}$ of the mango tarts, she had $\frac{1}{3}$ of the tarts left. How many tarts did she sell?