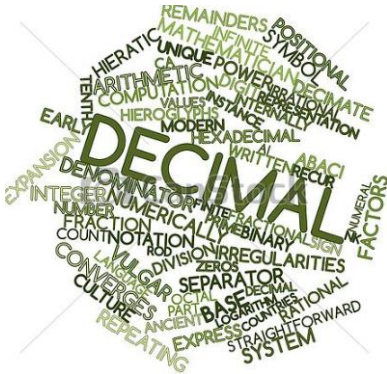


Goals

This fortnight we are working with percentages. We will cover how to:

- calculate a percentage of a given amount (EMA11)
- determine one amount expressed as a percentage of another (EMA12)
- apply percentage increases and decreases in situations; for example, mark-ups, discounts and GST (EMA13)



Theoretical Components

Resources:

PDF file: Week 5/6 Notes

YouTube Videos: linked in the notes

Knowledge Checklist

- Percentages as decimals
- Percentages as fractions
- 50%, 25% and 10% as benchmarks
- Percentages of amounts
- Percentages off amounts
- What percentage?

Order

1. Work through the Week 5/6 notes
2. Complete all the practical
3. Do the portfolio task
4. Come and see your teacher and make sure you are up to date.

Practical Components

Start with the warm-up activities:

- Percentage of Collections
- Dividing Money by 100

There are several Exercises to complete from the *Week 5/6 Notes and Exercises*

Portfolio Task

See the activity at the end of the notes ☺

QFO

Quiz/Forum/Other