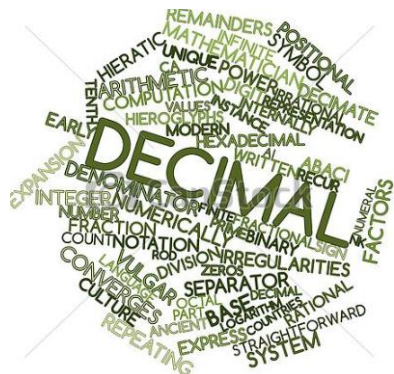


## Goals

This week's goals:

- check results of calculations for accuracy (EMA06)
- recognise the significance of place value after the decimal point (EMA07)
- evaluate decimal fractions to the required number of decimal places (EMA08)
- round up or round down numbers to the required number of decimal places (EMA09)
- apply approximation strategies for calculations (EMA10)



## Theoretical Components

### Resources:

*PDF file:* Follow through the Week 4 notes, complete all parts.

*YouTube Videos:*

[https://www.youtube.com/watch?v= ARhxT5WyWc](https://www.youtube.com/watch?v=ARhxT5WyWc)

### Knowledge Checklist:

(this list all the concepts you should have done this week)

- Truncating and rounding
- Using multiples in measurement
- Using decimals in time.

### Order

(don't know where to start... follow this order)

1. Complete the Week 4 notes.
2. Complete the activity at the end of the notes
3. Get it all checked and signed off by your teacher

## Practical Components

There are 4 Exercises to complete from the *Week 4 Notes and Exercises*

## Portfolio Task

See the activity at the end of the notes 😊

**QFO**

Quiz/Forum/Other