

## **DAYS OF THE WEEK - LML**

Ms Maria Spiteri

*Class:* Year 2  
*Subject:* Mathematics  
*Topic:* Days of the Week (M7)  
*Time allowed:* 45 mins

### *Main Objectives:*

Students will -

- a) recognise that there are 7 days in a week
- b) order the days of the week  
(Precision / Sequence)
- c) know how to write the days of the week (Precision)

### *Class Average Profile:*

The majority of my colleagues use Precision, Sequence and Confluence as needed and tend to avoid Technical, with only one scoring Technical at a use first level and one scoring confluence as avoid. Alas, since Precision and Sequence are the two patterns which are required most in this particular session, I need to find ways and means how to stretch both my colleagues' Confluence and Technical.

### *Devised Activities:*

#### Mental Warm-up -

- Viewing a powerpoint, where the pupils have to guess which number comes before/after/between 2 numbers. (Precision)

#### Introduction -

- Singing a song taken from Youtube about *Days of the Week*  
[www.youtube.com/watch?v=BATdBYIXF1Q](http://www.youtube.com/watch?v=BATdBYIXF1Q) (Sequence)

#### Continuation -

Further brainstorming activities in groups (to facilitate the generation of ideas, students are teamed according to a mixed pattern formation)

- Show flashcards of 'Days of the Week'.
- Discuss the activities you do in each day of the week, e.g. from Monday to Friday I go to school, on Saturday and Sunday I wake up late, on Sunday I go to grandma's. (Technical)
- In groups, put the days of the week in order, using the provided cards. (Alternatively, you can use an interactive activity -

<http://www.roythezebra.com/reading-games/high-frequency-words-days.html>  
(Sequence, Precision)

- Identify the day of the week by playing the game of hangman.  
[http://www.manythings.org/vocabulary/games/k/words.php?f=days\\_of\\_the\\_week](http://www.manythings.org/vocabulary/games/k/words.php?f=days_of_the_week)  
(Precision)
- Guess the day of the week - by asking a set of questions about which day comes before/after/between 2 days of the week. (Precision)

#### Conclusion -

- Work Shape, Space and Measures p15, 16 and PCM p64 (Sequence, Precision)
- Individual drawing of an activity which they do on a particular day of the week.  
(Confluence)