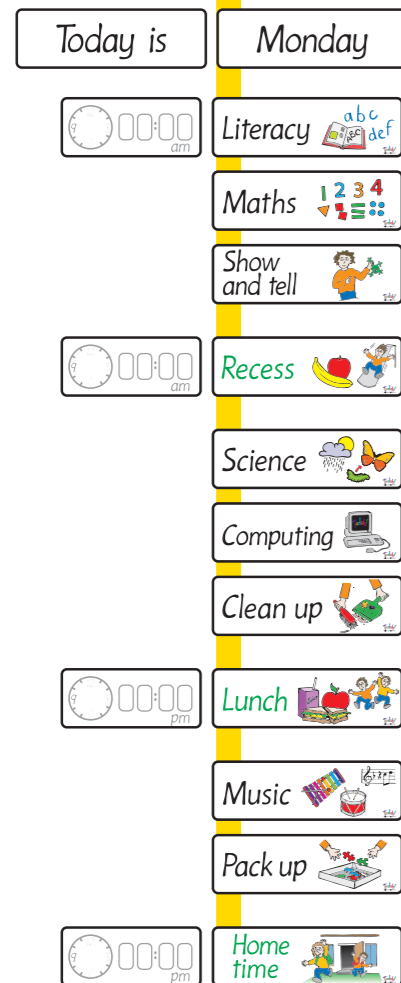
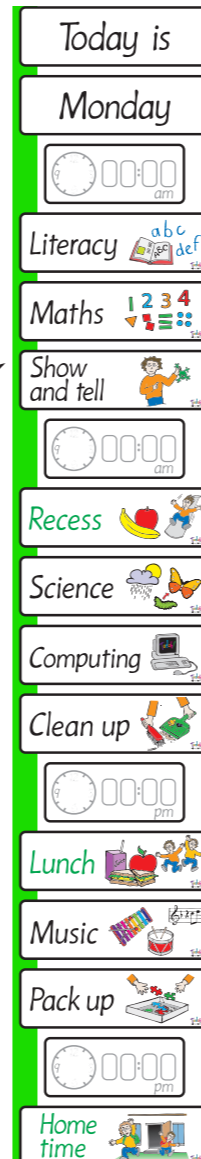


Whiteboard is 1200mm high

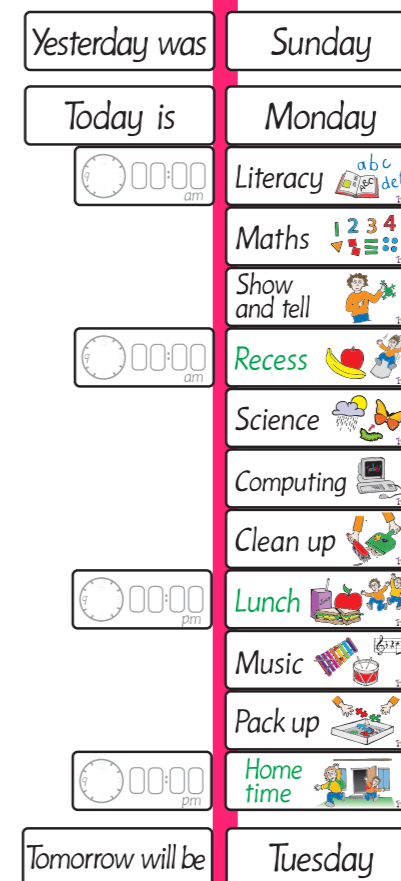


**Timetable Layout 1**  
This is the standard layout to present the Daily Classroom Timetable on the classroom Whiteboard\* with 'Today is Monday', positioned at the top.

\*Assuming your whiteboard is at least 1200mm high.



**Timetable Layout 2**  
This layout aligns all the timetable cards in a single vertical line. This layout can help save space if you do not have a very wide whiteboard.



**Timetable Layout 3**  
This is the standard layout of the Daily Classroom Timetable with additional 'day' cards added to the top and bottom of the daily activities.

bottom of whiteboard

Whiteboard 1 is 1500mm wide

Whiteboard 2 is 1800mm wide

Whiteboard 3 is 2400mm wide

The colored strips in the layouts shown represent 25mm wide colored masking tape.

Masking tape is an easy way to help align the timetable cards on your whiteboard.

\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM

**INNOVATIVE DESIGN ASSISTANCE**

Rosalie Thomas - 0439 899 351

designer@innovativedesignassistance.com.au

<https://www.innovativedesignassistance.com.au>

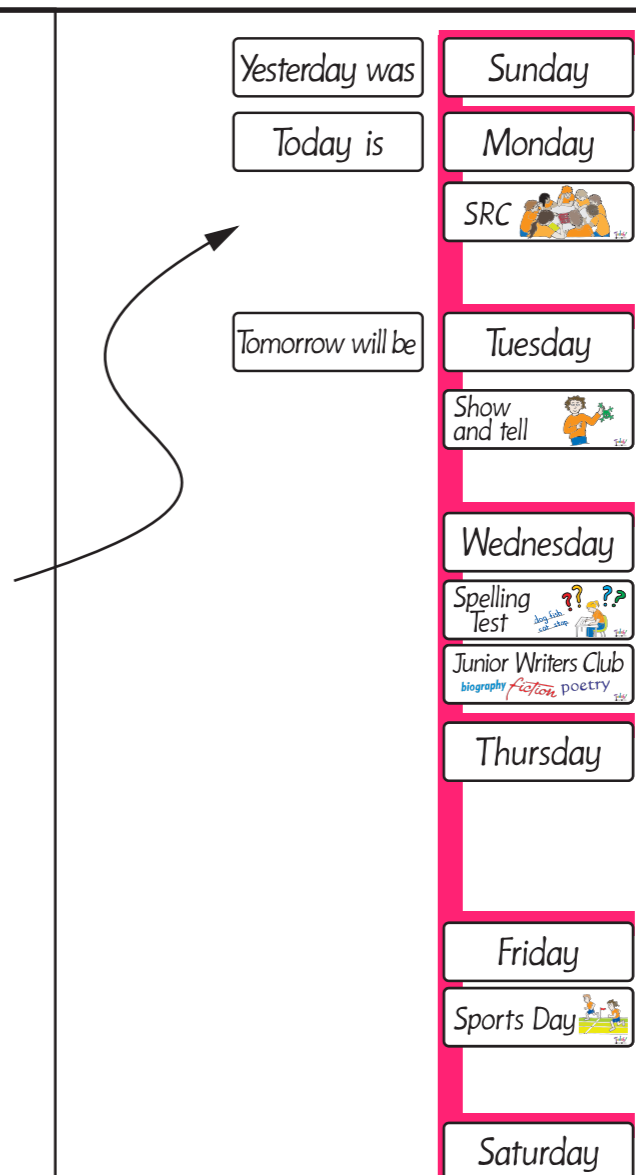
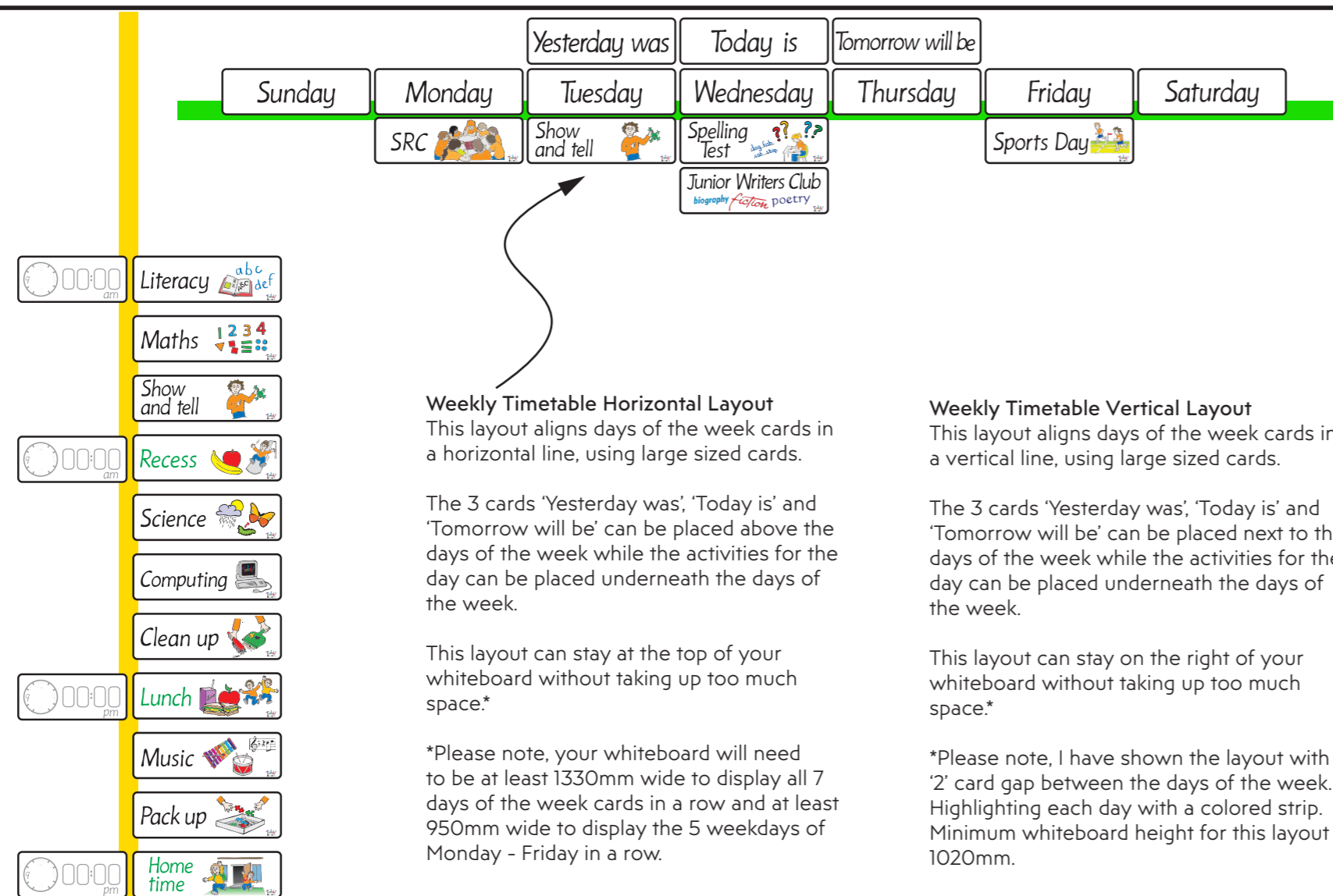


innovative.design.assistance  
*Helping you!*

## DAILY CLASSROOM TIMETABLE - 1

The 3 layouts shown above are all drawn to scale using large cards 60mm x 190mm on standard size whiteboards all 1200mm high and 1500mm wide, 1800mm wide and 2400mm wide.

Whiteboard is 1200mm high



bottom of whiteboard

Whiteboard 2 is 1800mm wide

Whiteboard 3 is 2400mm wide

\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM

**INNOVATIVE DESIGN ASSISTANCE**

Rosalie Thomas - 0439 899 351

designer@innovativedesignassistance.com.au

<https://www.innovativedesignassistance.com.au>

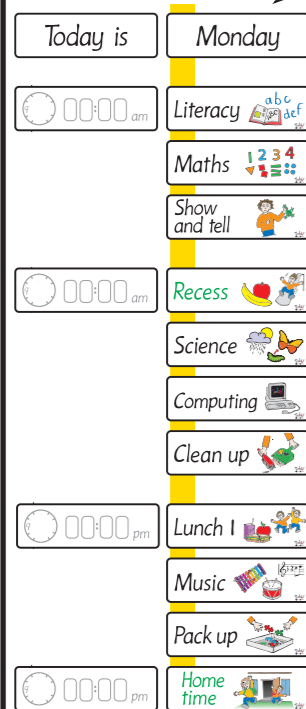


innovative.design.assistance  
*Helping you!*

## WEEKLY CLASSROOM TIMETABLE - 1

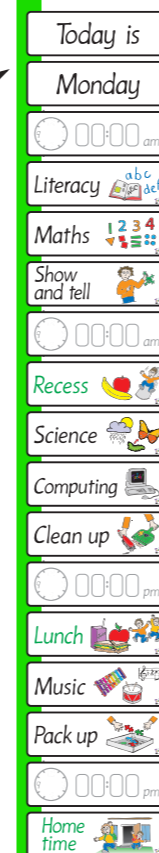
The layout shown above are drawn using large cards 60mm x 190mm on standard size whiteboards 1200mm high, and 1800mm and 2400mm wide.

Whiteboard is 1200mm high

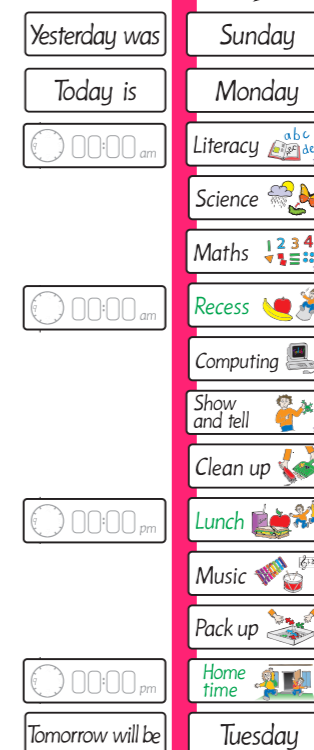


**Timetable Layout 1**  
This is the standard layout to present the Daily Classroom Timetable on the classroom Whiteboard\* with 'Today is Monday', positioned at the top, using medium sized cards.

\*The whiteboard could be quite small. The layout shown requires 695mm whiteboard or 540mm without spacing.



**Timetable Layout 2**  
This layout aligns all the timetable cards in a single vertical line, using medium sized cards. This layout can help save space if you do not have a very wide whiteboard.



**Timetable Layout 3**  
This is the standard layout of the Daily Classroom Timetable, using medium sized cards, with additional 'day' cards added to the top and bottom of the daily activities.

bottom of whiteboard

Whiteboard 1 is 1500mm wide

Whiteboard 2 is 1800mm wide

Whiteboard 3 is 2400mm wide

The colored strips in the layouts shown represent 25mm wide colored masking tape.

Masking tape is an easy way to help align the timetable cards on your whiteboard.

\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM

**INNOVATIVE DESIGN ASSISTANCE**

Rosalie Thomas - 0439 899 351

designer@innovativedesignassistance.com.au

<https://www.innovativedesignassistance.com.au>

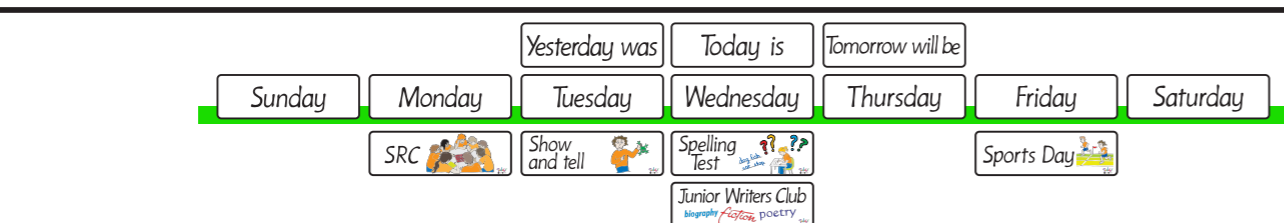


innovative.design.assistance  
*Helping you!*

## DAILY CLASSROOM TIMETABLE - 2

The 3 layouts shown above are all drawn to scale using medium cards 45mm x 142mm on standard size whiteboards all 1200mm high and 1500mm wide, 1800mm wide and 2400mm wide.

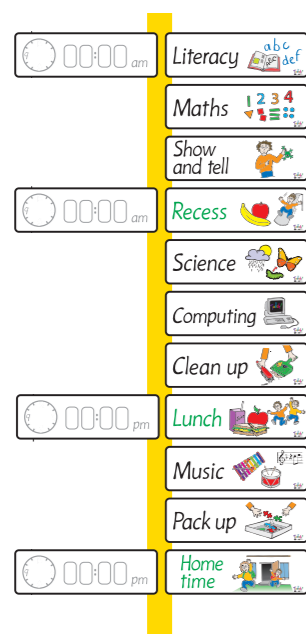
Whiteboard is 1200mm high



### Weekly Timetable Horizontal Layout

This layout aligns days of the week cards in a horizontal line, using medium sized cards. The 3 cards 'Yesterday was', 'Today is' and 'Tomorrow will be' can be placed above the days of the week while the activities for the day can be placed underneath the days of the week. This layout can stay at the top of your whiteboard without taking up too much space.\*

\*Please note, your whiteboard will need to be at least 996mm wide to display all 7 days of the week cards in a row and at least 710mm wide to display the 5 weekdays of Monday - Friday in a row.



### Weekly Timetable Vertical Layout

This layout aligns days of the week cards in a vertical line, using medium sized cards.

The 3 cards 'Yesterday was', 'Today is' and 'Tomorrow will be' can be placed next to the days of the week while the activities for the day can be placed underneath the days of the week.

This layout can stay on the right of your whiteboard without taking up too much space.\*

\*Please note, I have shown the layout with a '2' card gap between the days of the week. Highlighting each day with a colored strip. Minimum whiteboard height for this layout is 765mm.



bottom of whiteboard

Whiteboard 1 is 1500mm wide

Whiteboard 2 is 1800mm wide

Whiteboard 3 is 2400mm wide

\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM

### INNOVATIVE DESIGN ASSISTANCE

Rosalie Thomas - 0439 899 351

designer@innovativedesignassistance.com.au

<https://www.innovativedesignassistance.com.au>

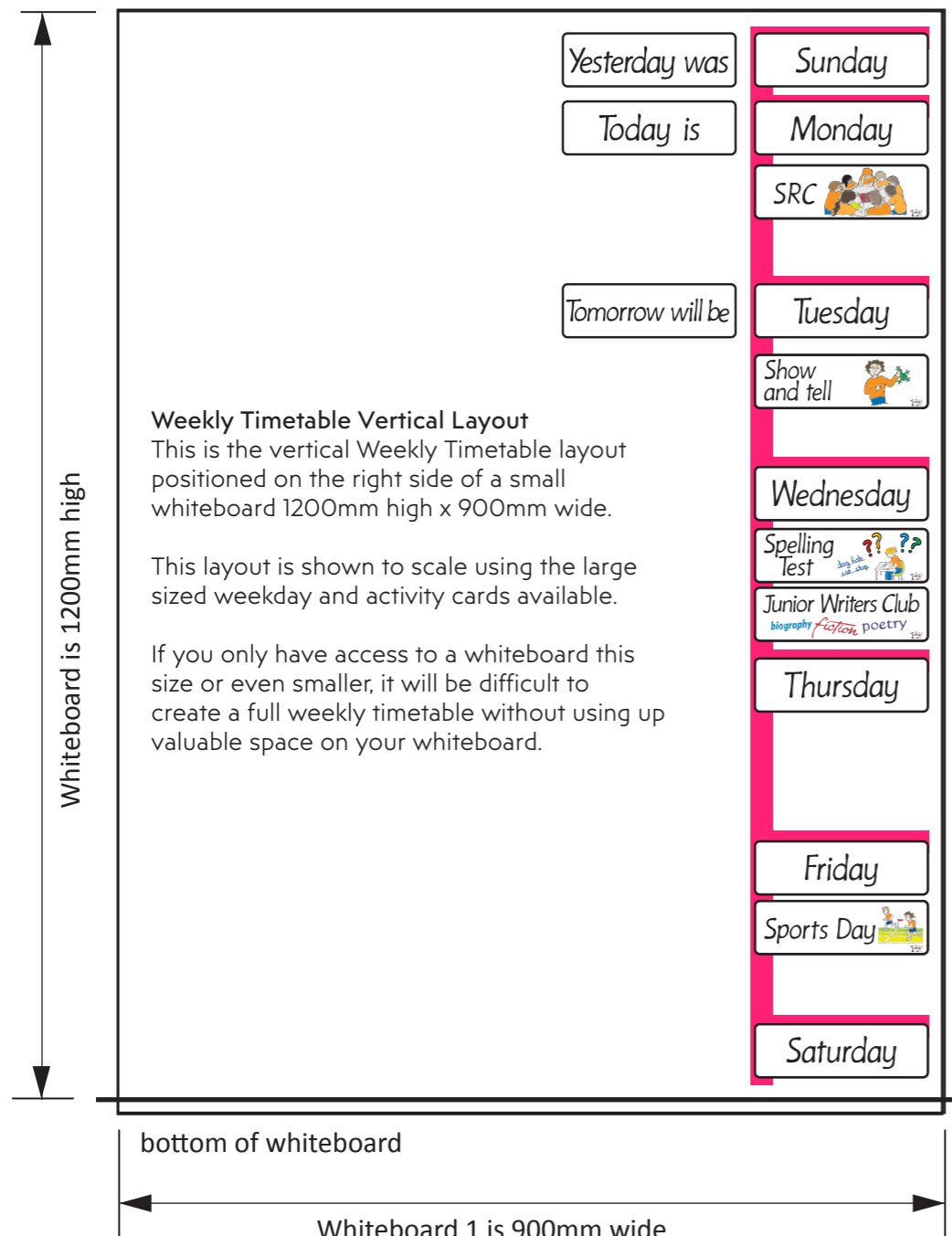


innovative.design.assistance

Helping you!

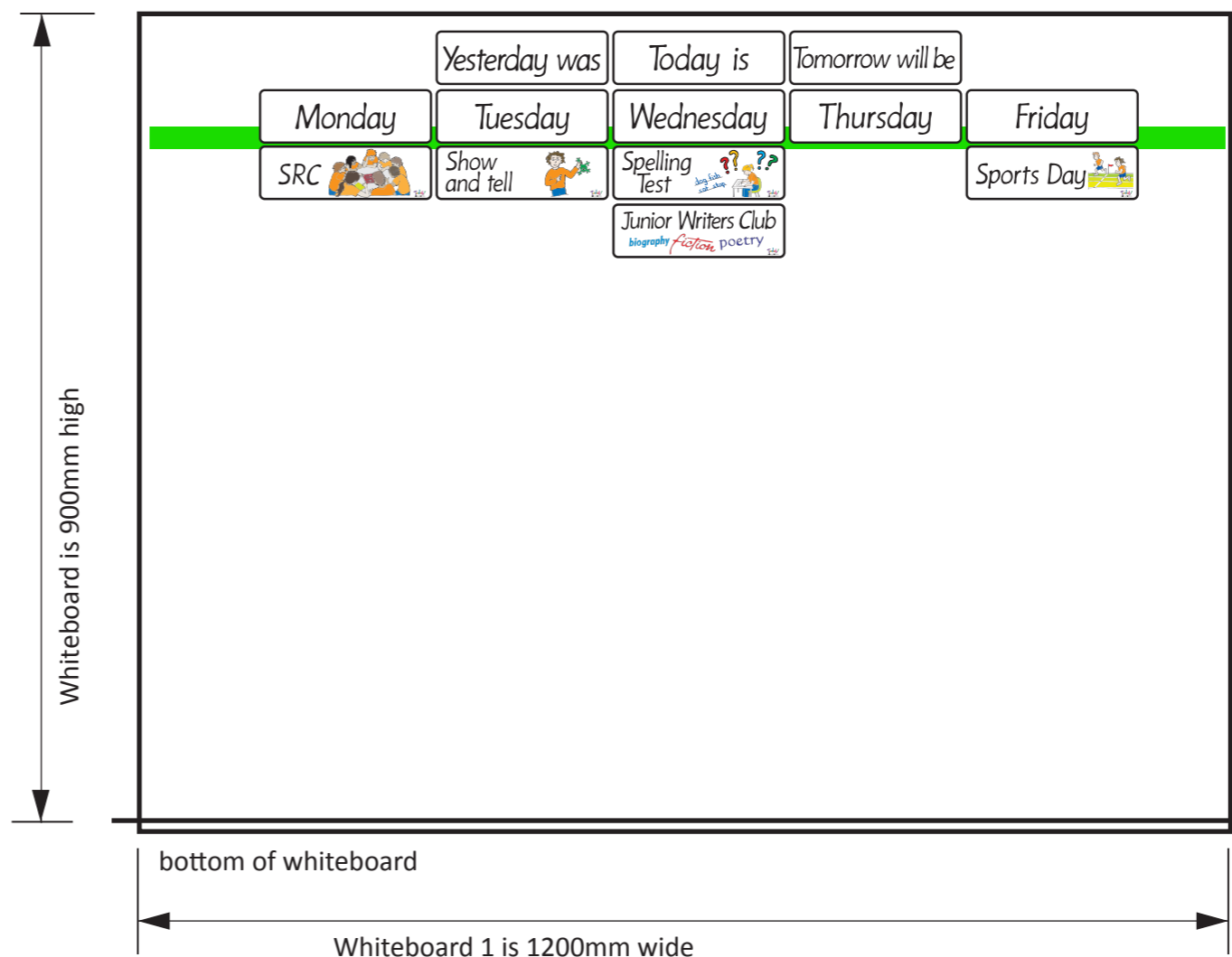
### WEEKLY CLASSROOM TIMETABLE - 2

The layout shown above are drawn using medium sized cards 45mm x 142.5mm on standard size whiteboards all 1200mm high, and 1500mm, 1800mm and 2400mm wide.



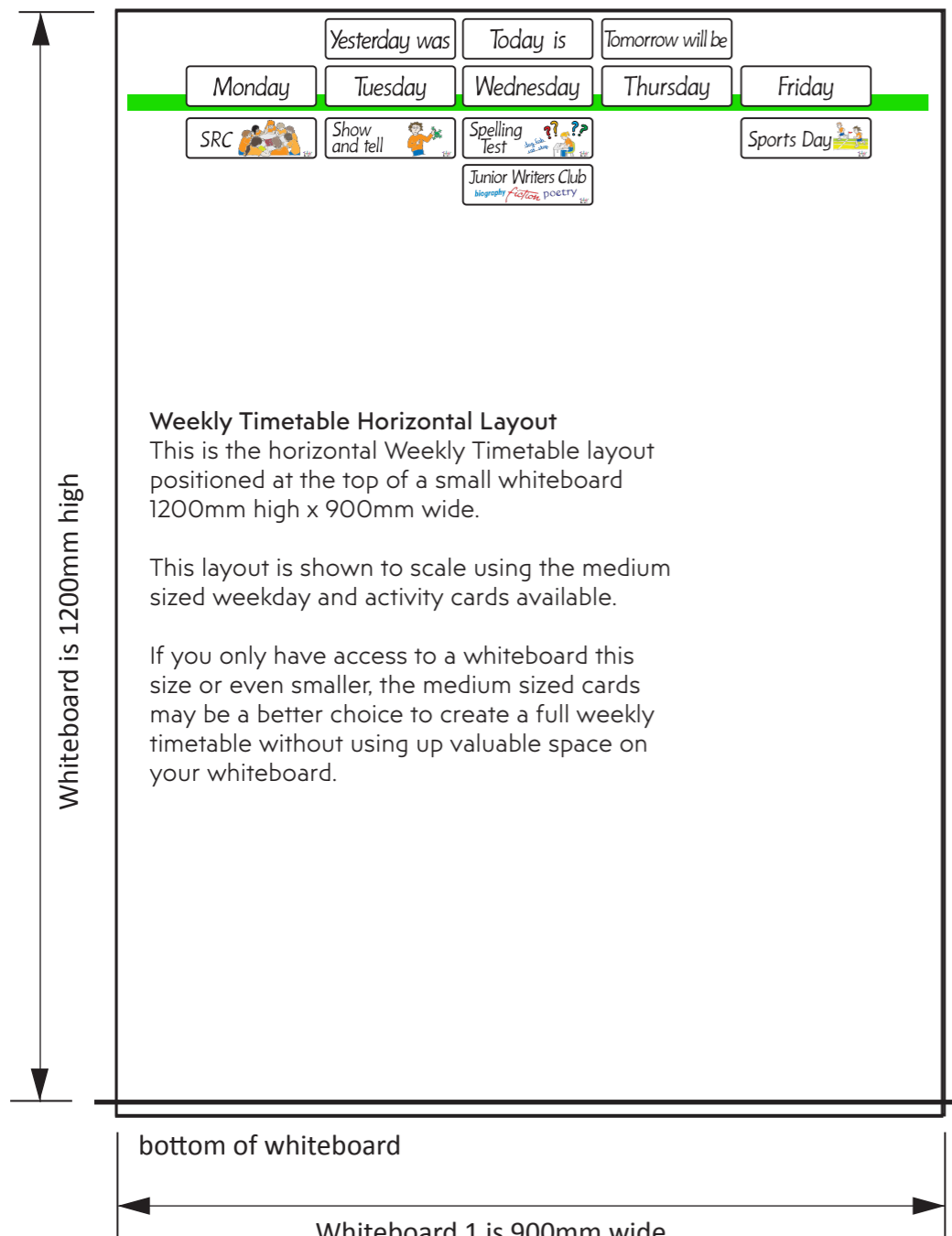
**Weekly Timetable Horizontal Layout**  
 This is the horizontal Weekly Timetable layout positioned at the top of a small whiteboard 900mm high x 1200mm wide.

This layout is shown to scale using the large sized weekday cards and activity cards available. The Weekly Timetable still works for the 5 weekdays using the whiteboard in landscape format.



Large cards on small whiteboards are still an effective way to display a weekly timetable for your classroom, but if you only have a small whiteboard, it may be better to use 'Medium Sized Cards'.

\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM



### Weekly Timetable Vertical Layout

This is the vertical Weekly Timetable layout positioned at the right of a small whiteboard 900mm high x 1200mm wide.

This layout is shown to scale using the medium sized weekday cards and activity cards available. If you only have access to a whiteboard this size or even smaller, the medium sized cards may be a better choice to create a full weekly timetable without using up valuable space on your whiteboard.



\*SAMPLE LAYOUTS - THESE LAYOUTS ARE EXAMPLES ONLY AND GENERALLY TYPIFY HOW TO PRESENT TIMETABLES IN A CLASSROOM

### INNOVATIVE DESIGN ASSISTANCE

Rosalie Thomas - 0439 899 351

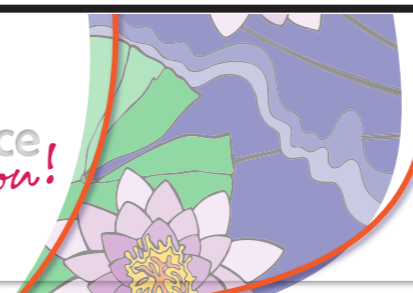
designer@innovativedesignassistance.com.au

<https://www.innovativedesignassistance.com.au>



innovative.design.assistance

*Helping you!*



### WEEKLY CLASSROOM TIMETABLE - 4

The layout shown above are drawn using medium sized cards 60mm x 190mm on small whiteboard 1200mm high x 900mm wide and 900mm high and 1200mm wide.