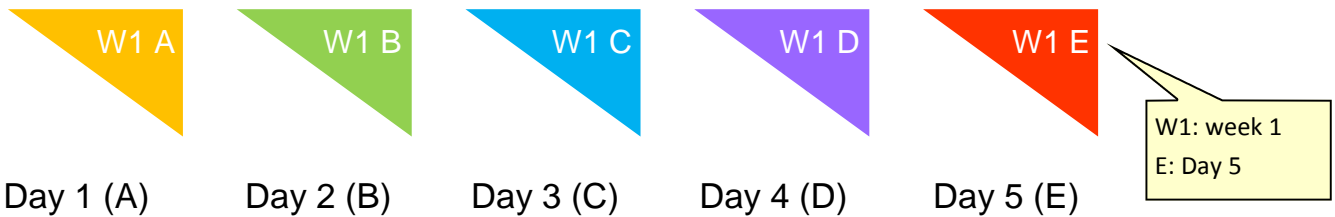


Teaching Plan Overview

Resources organization:

There are 8 weekly sets of resources, marked as weeks 1 to 8.

Each day's **Lesson Plan** and **Worksheets** are indicated by a shaded triangle:



Worksheets are included in recommended order, indicated by one to five stars:



It is not necessary to use all of the worksheets so select the ones you feel your students need the most. Extra sheets may be used for “early finishers” or for revision, as desired.

Template Worksheets are included to create targeted resources of your own and provide more practice. Fill in boxes as needed before printing for students.

Templates are numbered with recommended weeks:



Weeks 1 and 2; Template 3

Classroom Preparation:

Provide each student with a printed ten frame and 10 counters in a ziplock bag to use while completing the Ten Frames Gadgets worksheets. This promotes kinaesthetic experiences which will reinforce learning of the numbers.

Note: Worksheets to be used with the lesson plans are available on the website.

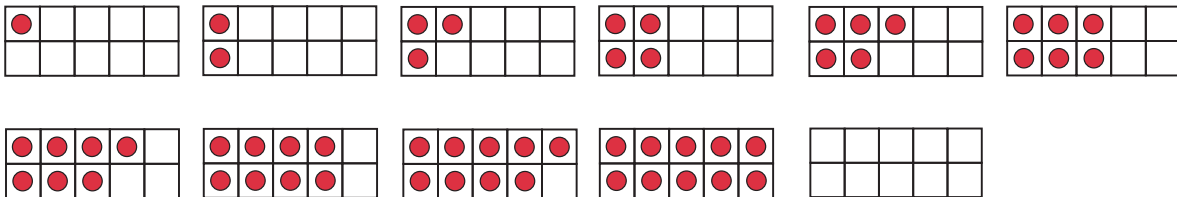
Recommended 8 week plan:

N.B. It may take longer for some students to become fluent and recognise numbers confidently.

Week 1

Pairs layout only.

The pairs layout follows this pattern:

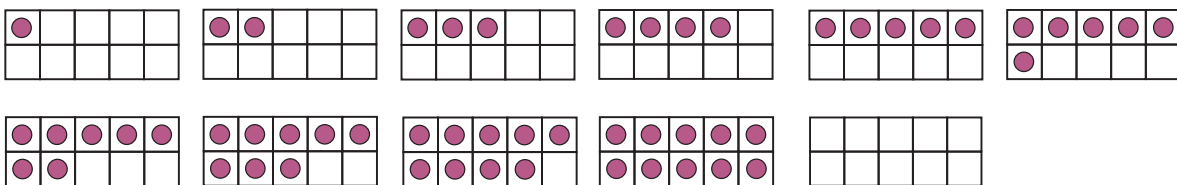


- recognition of numbers 1-5
- recognition of numbers 1-7 including 0
- recognition of numbers 0-10
- odd and even numbers identified (optional)

Week 2

Rows layout repeating steps above.

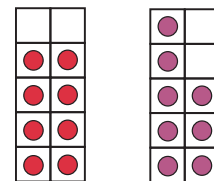
The rows layout follows this pattern:



- Includes identifying numbers greater than and less than 5.

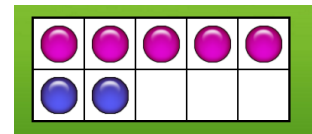
Week 3

Using number lines and relating them to ten frames.



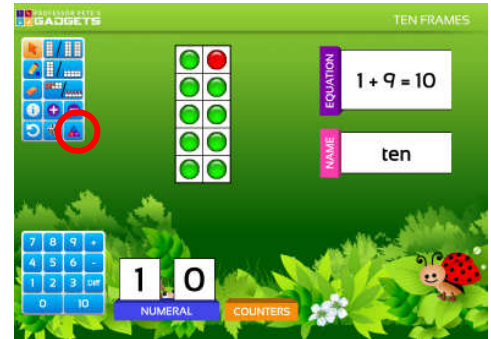
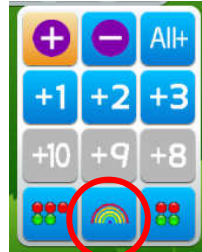
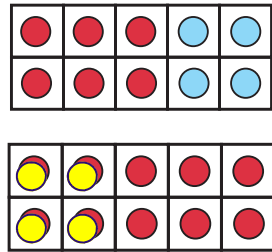
Week 4

Numbers 1 or 2 more than and 1 or 2 less than, using ten frames and number lines.



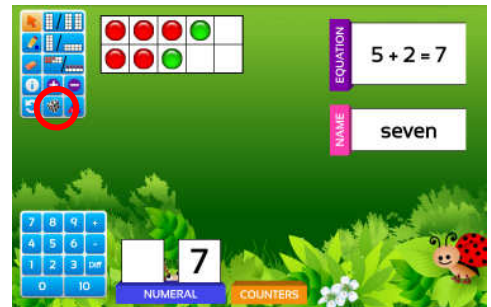
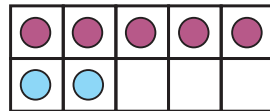
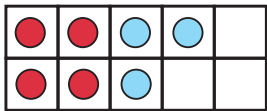
Week 5

Explore combinations of numbers that go together to make ten (rainbow facts).



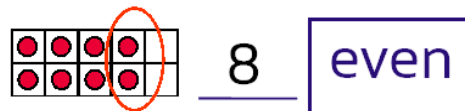
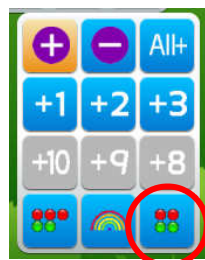
Week 6

Explores combinations of numbers that go together to make any number to 10 (put together / take away).



Week 7

Explores patterns inside numbers to 10 and doubling/halving, odd, even, and revision.



Week 8

Revision of key learning from Weeks 1-7.