## Hot Spot

This gets students warmed up for the lesson with a game or activity. It is usually number knowledge based.

### Modelled Activity

This is the chunk of the learning and teaching.

It is usually number strategy based.

An example of how the modelling can go:

1. I do (you watch)

- 2. We do (we do it together)
  - 3. You do it (you do it)
- 4. You do (you do it alone)

### Follow Up

This practices and confirms the learning from the session.

This could be practice questions, activities, games, worksheets

or learning online.

This gets students warmed up for the lesson with a game or activity. It is usually number knowledge based.



rs Priestley ICT

# GUIDED MOTHS; The teaching sequence

## Modelled Activity

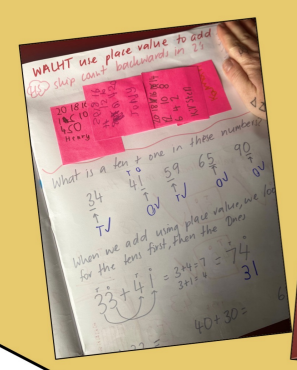
This is the chunk of the learning and teaching.

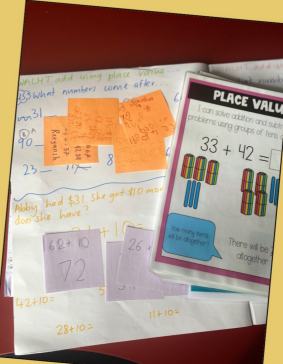
It is usually number strategy based.

An example of how the modelling can go:

1. I do (you watch)

- 2. We do (we do it together)
  - 3. You do it (you do it)
- 4. You do (you do it alone)



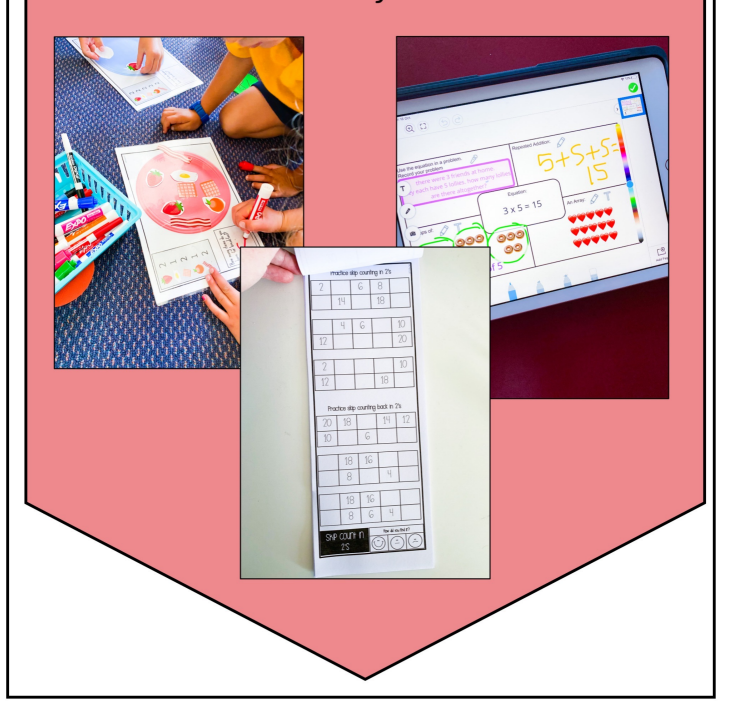


# GUIDED MOTHS; The teaching sequence

## Follow Up

This practices and confirms the learning from the session.

This could be practice questions, activities, games, worksheets or learning online.



### Modelling With Maths

In quided maths, I use the model I do, we do, you do.

### I do

(You watch)

The teacher does the teaching. Students watch only.

### We do

(We do it together )

The teacher and the students complete the learning together.

### You do it

(You do it)

The students do the learning. Teachers might provide helpful teaching hints or scaffolding where needed.

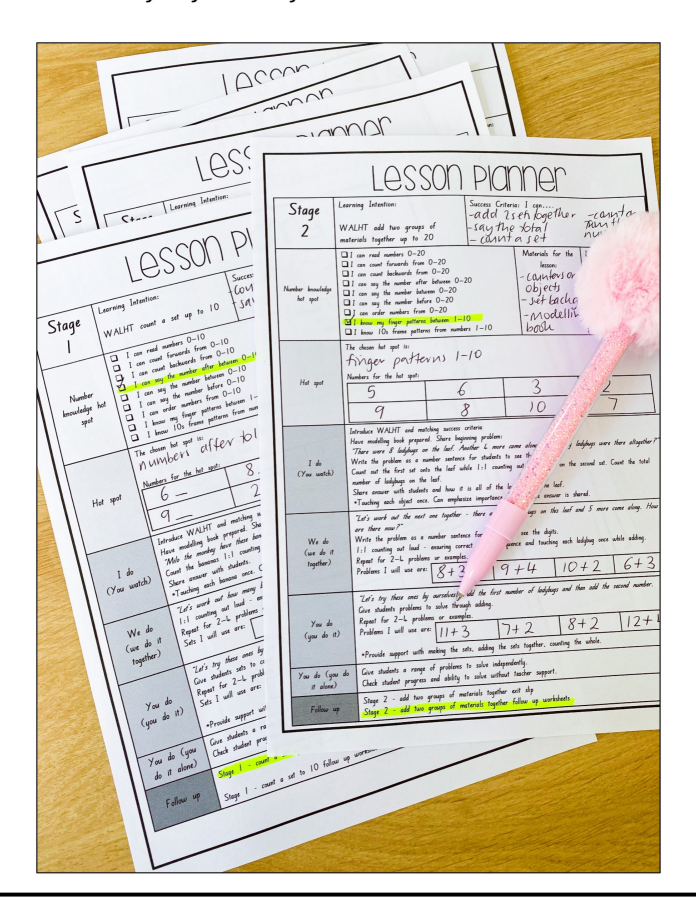
### You do

(You do it alone)

Students do the learning alone. Teachers watch, assess, reflect and provide further assistance if necessary.

### Lesson Planners

Use my Stage I-7 Maths lesson planners to align with this model. Fill in your own examples to help keep track of your lessons. Use these alongside your modelling book for an added structure for the lesson.



# Shop Maths

Use the promo

## mathsshop

in the checkout for a discount on all maths resources!







www.mrspriestleyict.com info@mrspriestleyict.com @mrspriestleyict



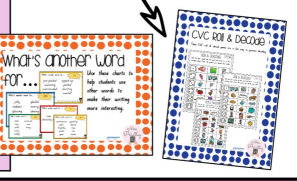


#### Thank you so much for your support

My name is Jordan and I am a junior school teacher in New Zealand. I am passionate about all things digital and technology based; with a growing love for playful learning opportunities in the classroom.

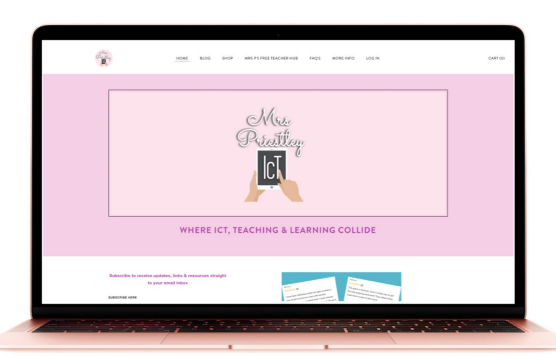
Check out some of my resources available on my website – loads of bundles and freebies too!







# Shop MW



## Thank you

I truly appreciate and value your feedback! If you have any questions, suggestions of requests please feel free to email me at <a href="mailto:info@mrspriestleyict.com">info@mrspriestleyict.com</a>.

#### You may:

- Use this item for personal use, for your students and in your classroom.
- •Review this item for the purpose of recommending it to others as long as there is a direct link back to Mrs Priestley ICT website or TPT store.
- Enjoy this product for years to come! Check back for updated versions at your leisure.

#### You may not:

- Give this item to others
   (please refer them to my website or TPT store).
- •Copy this item for use by others.
- Post this item on a website (including personal websites and classroom websites).
- Copy or modify any part of this document to offer to others for free or for sale.

Check out my website for more information www.mrspriestleyict.com



#### Credit:





Australian School \*\*\*\*\*\*