

**English lesson 1**

**Writing stimulus**

Tiny Dragon



Questions for discussion:

Where is it from?

Why is it so small?

Are there more like him?

Where does he live?

How will you look after it?

Will you keep it a secret or tell someone?

What is it called?

Is it magic? What magic can it do?

I like to imagine that it is a really small dragon which you can keep in your pocket but when you need to it can grow huge so that you can ride it.



### Describing the setting

What can you smell?

[illegible]

What can you touch?

[illegible]

What can you see?

[illegible]

Where is your story set?

What is the mood of your setting?

What can you hear?

[illegible]

## English lesson 2

### Planning template

<b>1. Beginning</b> Where does your story start?  Who is there?  What are they doing?	<b>2. Middle</b> What is the problem?  What happens? (Lots of action and excitement)	<b>3. Sorting out the problem</b> How is the problem sorted out?  Who sorts it out?	<b>4. End</b> What happens to the main characters at the end of the story?  What might your last line be?
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### My Story Planning Sheet

Who are your characters?

**Setting**  
Where does your story take place?  
  
What can be seen there?  
  
What can be heard there?  
  
How might your characters feel there?

Draw a picture of your setting:

Which WOW words can you use?  
  
Which conjunctions can you use?

**Science Resources**

**Egg Drop Investigation**

## Egg Drop Science Experiment

**You will need:**

A box of raw eggs

Newspaper

A roll of paper towel

Straws

Old socks

Balloons

String

Fabric

Scissors

Masking tape



In this experiment, you are going to investigate if you can drop an egg without breaking it.

1. With your partner, think about four ways you could test your egg.
2. Use the prompt sheet to help you to plan your investigation.
3. Consider how you are going to make the experiment a fair test.
4. Record your predictions on the record sheet.
5. Test your egg to see if you can stop it from breaking.
6. Record your results on the record sheet. Were your predictions correct?

# Egg Drop

## Science Experiment



What materials could you wrap your egg in to stop it from breaking?



How many layers would you need?



Could you make a parachute for your egg?



Could you construct a case for it?



How can you make sure your test is fair?



What height will you drop the egg from?



What other materials could you test?

# Egg Drop Science Experiment

How will you carry out your test?

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What will you do to make your test fair?

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**Record your predictions and results on the table below.**

[illegible]