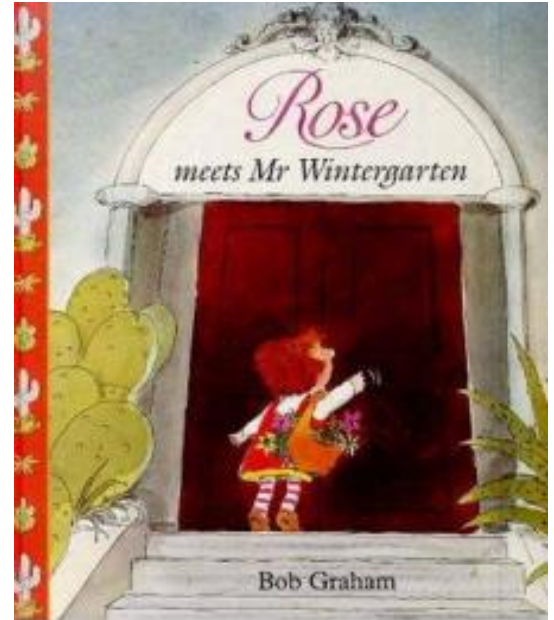


Reading and Viewing – Making Predictions

Have your child read/listen to *Rose Meets Mr Wintergarden* by Bob Graham (or any other book of their choice which they haven't read yet) and prompt them to make predictions of what they think will happen in the story. Have a discussion together about why they have predicted certain things, and fill in the task sheet on the following page. Pause during the book and get them to check in on their predictions – What was surprising? Emphasise that good readers make valid predictions using clues, they don't always have to be right to be good predictions!









Access the book here:

<https://www.youtube.com/watch?v=W3m1jTmUkBA>

Writing – 'Roll a Story'

using a die, roll three numbers and use the corresponding character, setting and problem to write a narrative text. Draw or make the elements first to visualise and plan your writing. A blank template has been included on page 3 if you wish to create your own!

Roll A Story...At School!			
	Character	Setting	Problem
	student	lunchroom	the electricity goes out
	teacher	classroom	found a mouse
	principal	office	water pipe bursts
	PE. coach	playground	it starts raining
	nurse	clinic	out of bandages
	librarian	media center	a book is lost

Name: _____

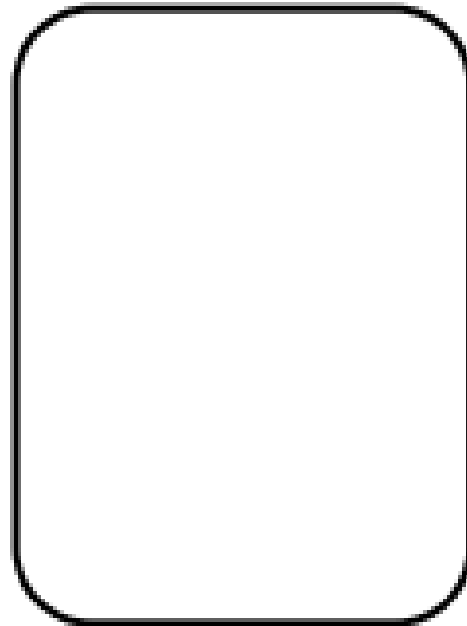
Date: _____

Making Predictions

Book Title: _____

What is your prediction?







Draw your prediction:



Why do you think that will happen?

How do you think the story will end?

Roll a Story

	Character	Setting	Problem
			
			
			
			
			
			

Fill in the chart above. Roll dice three times to create the ingredients for a narrative story.

Mathematics – Find the Difference

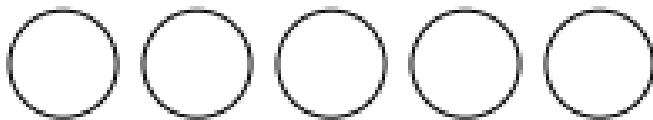
Difference

The difference between 7 and 3 is 4:



There are **4 more** circles in the row of 7.

Find the difference between these numbers:



8 and 5 the difference is _____

Now try these:

5 and 4 _____

7 and 2 _____

9 and 5 _____

6 and 1 _____

10 and 8 _____

4 and 0 _____

7 and 5 _____

11 and 6 _____

9 and 1 _____

8 and 6 _____

10 and 7 _____

8 and 4 _____

12 and 6 _____

15 and 5 _____

13 and 10 _____

14 and 8 _____

16 and 7 _____

18 and 11 _____