



Home Learning Activities

03.04.20

As well as these activities, there are lists of group-specific activities on the Home Learning section of our Banton Blog. These activities can be done alongside or instead of the activities below!

Literacy

Full Stops

It's nearly Easter.

Finish the story below about the Easter Bunny! What could happen in the middle of the story? What will happen at the end? Write sentences and draw pictures to go along with them!

Commas

It's Spring, so it's time to write a seasonal story!

On the sheet below you will find a dice activity that will give you an idea for a Spring time story. Roll a dice four times to choose when your story takes place, where it takes place, who the main character is, and what happens in your story.

After you have rolled the dice, use the planning sheet for your story!

If you don't have a dice you can find one online here:

<https://www.online-stopwatch.com/chance-games/roll-a-dice/>

Exclamation Marks

It's Spring, so it's time to write a seasonal story!

On the sheet below you will find a dice activity that will give you an idea for a Spring time story. Roll a dice four times to choose when your story takes place, where it takes place, who the main character is, and what happens in your story.

After you have rolled the dice, use the planning sheet for your story!

You should also remember to use sentence joining words (*and, but, because, then*) and interesting description words.

If you don't have a dice you can find one online here:

<https://www.online-stopwatch.com/chance-games/roll-a-dice/>








Full Stops

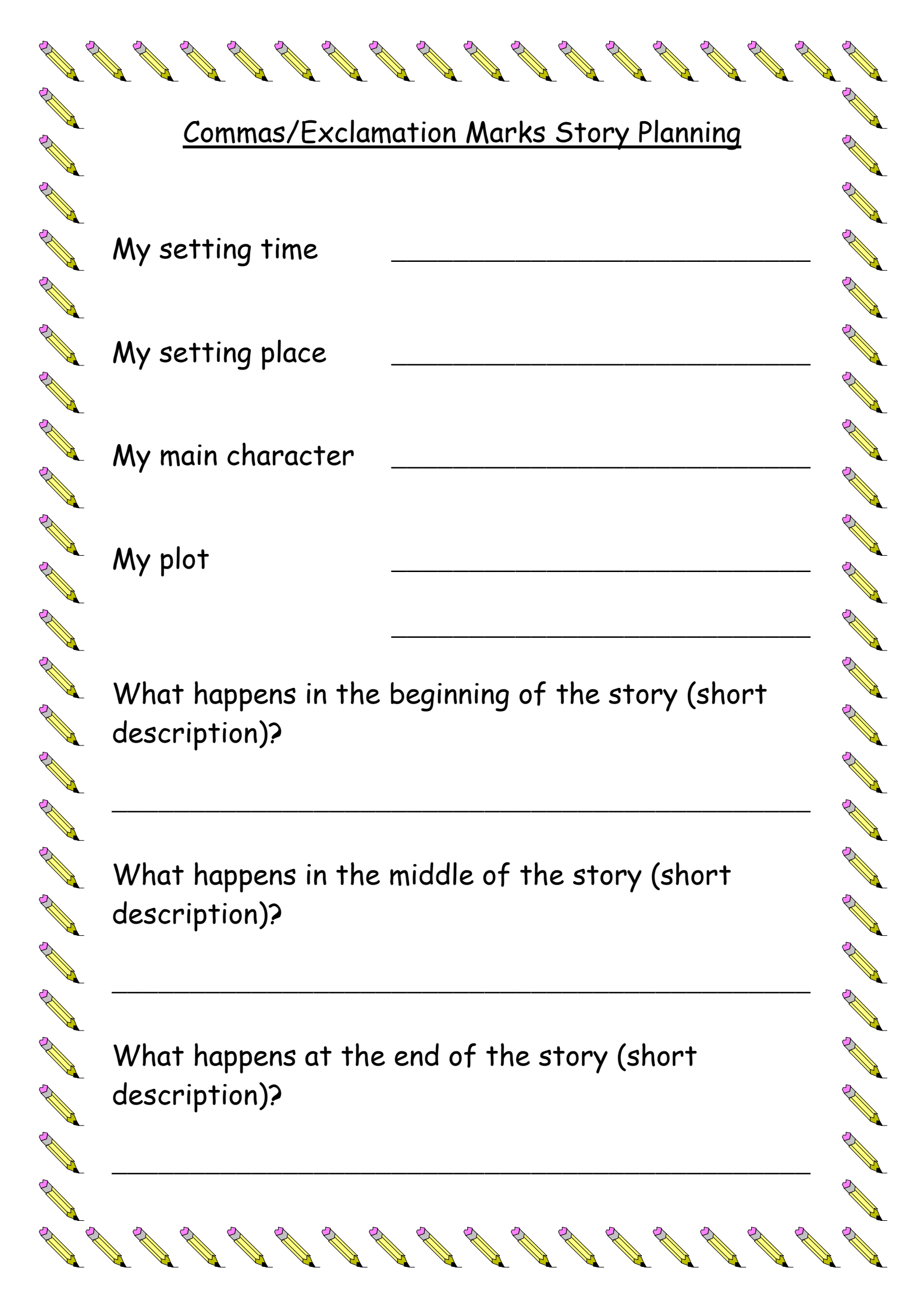


One sunny day, the
Easter Bunny went
for a walk in the big
field.

Commas/Exclamation Marks

Roll a dice four times to create your own spring themed adventure story.

	Roll 1 Setting time	Roll 2 Setting place	Roll 3 Character	Roll 4 Plot
	Sunrise	A playground	Twins	Spring cannot begin because...
	Middle of the night	A garden	A chick	All of the animals can talk!
	Easter holidays	A farm	A girl	Something has stolen all the Easter Eggs!
	First day of spring	A lake side	Dad	Something or someone is lost!
	Lunch time	Bowling alley	A butterfly	A mystery needs to be solved!
	Afternoon	A birthday party	A squirrel	Something needs to be taken somewhere!



Commas/Exclamation Marks Story Planning

My setting time

My setting place

My main character

My plot

What happens in the beginning of the story (short description)?

What happens in the middle of the story (short description)?

What happens at the end of the story (short description)?

Maths

Copy and complete!

Circles

1. $7 + 4 =$

2. $4 + 7 =$

3. $6 + 5 =$

4. $5 + 6 =$

5. $8 + 3 =$

6. $3 + 8 =$

Help Cuddles the caterpillar escape from the maze by colouring in a path from 1-20!

Squares

1. $6 + 6 + 6 =$

2. $3 + 7 + 10 =$

3. $4 + 4 + 10 =$

4. $9 + 2 + 9 =$

5. $8 + 3 + 5 =$

6. $10 + 10 + 11 =$

7. $10 \times 3 =$

8. $10 \times 6 =$

9. $10 \times 8 =$

10. $10 \times 10 =$

Complete the Maths wordsearch below!

Triangles

1. $5 + 50 + 500 =$

2. $7 + 20 + 201 =$

3. $6 + 14 + 900 =$

4. $5 + 15 + 410 =$

5. $29 + 3 + 120 =$

6. $100 + 200 + 700 =$

7. $4 \times 2 =$

8. $4 \times 5 =$

9. $4 \times 4 =$

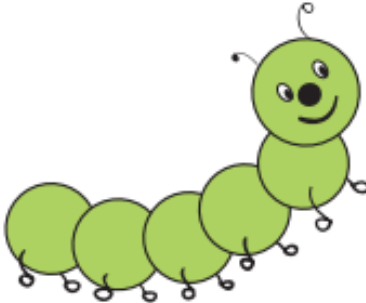

10. $4 \times 3 =$

Complete the Maths wordsearch below!

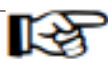
Circles

Hungry Caterpillar Number Maze

Cuddles the caterpillar is hungry, can you help? Help Cuddles count from 1 to 20 and find her dinner. Start with the number 1 and draw a line through the maze from 1 to 20.

		1	2	3	6
		9	10	4	5
1	9	1	8	7	6
12	11	10	9	7	18
13	14	15	11	5	15
15	17	16	3		
5	18	19	20		

Squares



Hidden within this grid are 12 addition problems. They may be positioned horizontally (right), vertically (down), or diagonally (up or down to the right). Can you find them all? One of them is already circled.

4	1	5	3	1	3	2
7	1	$6 + 5 = 11$			6	1
7	3	6	5	6	6	7
1	4	5	7	4	7	1
8	2	4	7	13	13	3
7	4	9	2	7	9	4
7	4	2	6	1	5	6

Triangles



Hidden within this grid are 33 subtraction and addition problems. They may be positioned horizontally (right), vertically (down), or diagonally (up or down to the right). Can you find them all? One of them is already circled.

20	2	7	6	3	3	10	4	6	2	1
12	4	3	8	5	10	15	8	11	19	3
8	10	6	1	13	12	19	16	9	9	23
13	22	10	7	2	19	10	6	12	9	12
9	10	16	12	11	8	9	10	6	9	11
5	12	14	7	8	11	11	8	11	9	7
3	8	3	1	8	20	14	4	5	8	2
8	8	11	6	11	15	8	11	2	17	7
12	16	8	7	12	7	10	8	2	2	9
7	7	1	10	2	8	4	9	22	11	11
5	1	7	2	16	9	7	4	10	3	7