# St Denys Primary School



# Rainbow Home Learning Week Beginning 4<sup>th</sup> May

Creativity, Choice, Challenge Achievement for All Dear Rainbow Class,

Here is your "Home Learning booklet" 4/5/2020

You will see that most of the learning is similar but the activities will be slightly different from the first booklet.

For Phonics, English and Maths, there are everyday activities. You can choose to do them from the booklet or to visit the School-closure-page-Rainbow and find new learning on there to supporting Phonics, English and Maths, every day.

As a minimum, we would like the children to do these activities every school day whilst at home.

In addition, there are some other activities included. Children could choose one of these tasks each school day and spend up to 40 minutes exploring them.

Don't forget to plan in some Plan-Do-Review time ©

#### Have fun!

#### From the Rainbow team

**PS:** if there are any questions or you want to show us your work then you can find us on Class Dojo!

### **Phonics**

### Every day activities

- Read for at least 10 minutes every day. Practise blending sounds and talking about what is happening in the book.
- Practise phonics phase 2/3 sounds, Tricky words and read sentences.

### Focus activities

C1 1 1 1	
Go over the letter sounds on your	Go over the High F words.
sound mat and see if you know all	
the actions.	Start with Phase 2 and phase 3 if
	that is easy have a go at Phase 4.
Can you make words putting some	
letter sounds together.	( on school-closure-page-rainbow)
ch-o-p sh-i-p b-oo-k l-igh-t	
Interactive Phonics games	Look at lots of different types of
	books and share/talk about what
Go to Phonicsplay.com	you spotted in the books.
Login: march20	
Passw: home	(information books/picture books,
Choose your own Phase 2 / 3 / 4	Phonics books)
"I spy with my little eye"	Practise blending by reading the
	phase 2/3 power points.
Choose an I spy sheet and make a	
list of the things you can see.	(on school-closure-page-rainbow)
Use your phonics sounds to write	1 0
them out.	

### English

# Every day activities

- Practise writing a sentence, thinking about the sentence structure. ( capital letter, finger spaces, full stop )
- Practise the cursive handwriting by going over the letter sheet.

### Focus activities

Choose your favourite animal and	"Mr Wolf's pancakes"
make an information booklet about	
this animal.	Do some of the sentence writing
Where does it live?	suggestions that are on the class
What does it look like?	page about Mr Wolf and his
What does it eat?	neighbours.
How does it survive?	
Can you write me an adventure	"Sentence Doctor"
with a beginning, middle and end?	
	Look at the sentence and make it
The cat went shopping.	better! Are the full stop, capital
It took the wrong path and got lost	letters and finger spaces in the right
in the forest.	place?
A dragon saw the cat and wanted to	
eat it	
Write a list of things you:	Write silly sentences!
love to do, to eat, to play, to make	
or write your own time table of the	The Hippo jumped into the
day.	birthday cake!

### Maths

### Every day activities

- Practise making all the different ways of a number, using a <u>part-part-whole</u> template. (see sheet attached)
- Practise number bonds up to 10. (1+9, 2+8, 3+7, 4+6, 5+5, 6+4, 7+3, 8+2, 9+1)
- Practise counting in 2's 5's and 10's.

### Focus activities

The second secon	The state of the s
Number sentence Challenge	Roll a dice and write the number
	down. Roll it again to get another
Have a go at the challenge sheet,	number. Can you add both of the
you can just do 10 sums at a time	numbers together? Can you write it
or like the sheets suggest, time	as a number sentence? Can you roll
yourself.	it 3 times and add the numbers
	together?
Create a shape picture. Look for	Go to the Cbeebies website and
small objects in your house that are	watch the next Numberblocks
2d shapes – eg circles, squares etc.	episode.
	Press the pause button and see
Use these to draw around to create	what can you spot?
your very own shape picture.	
	(Lots of different maths activities
	on Cbeebies)
Practise using a 10 frame	2d / 3d shape corner
Look at the numbers from 0 to 20	Can you make a shape corner in
and put them in ten frames. What	your house? What type of shapes
does the number look like?	can you find?

### Other ideas

Hugh and Len
(the baddies in the story)

Can you dress up as a baddie and come up with a naughty plan..... what are you going to steal, how are you going to do it......

Make a den for Hugh and Len, so that they have a place to hatch naughty plans

#### Build a Farm

Can you create the Farm from the story "what the ladybird heard" with all the different animals.

You can craft it/ draw it/ build it....

Mr Fielder's challenge

Can you make your own obstacle course in your front room or garden? Try and put at least 3 physical challenges in it.

Play board games or make puzzles!

Creepy crawlies Hunt

Have a go at finding / spotting bugs when you go outside. You can take photos or write a list of how many you saw.

Or

Make your own Creepy Crawly information book.

You can draw what you spotted in your booklet and write some facts.

#### Create a landscape

Using natural objects from your garden or craft materials. (forest, mountains, dessert, meadow, cliffs, magical land.)

Set up a treasure hunt.

Hide something in your house and write out a treasure hunt, with arrows, cards with clues or draw a map to follow......

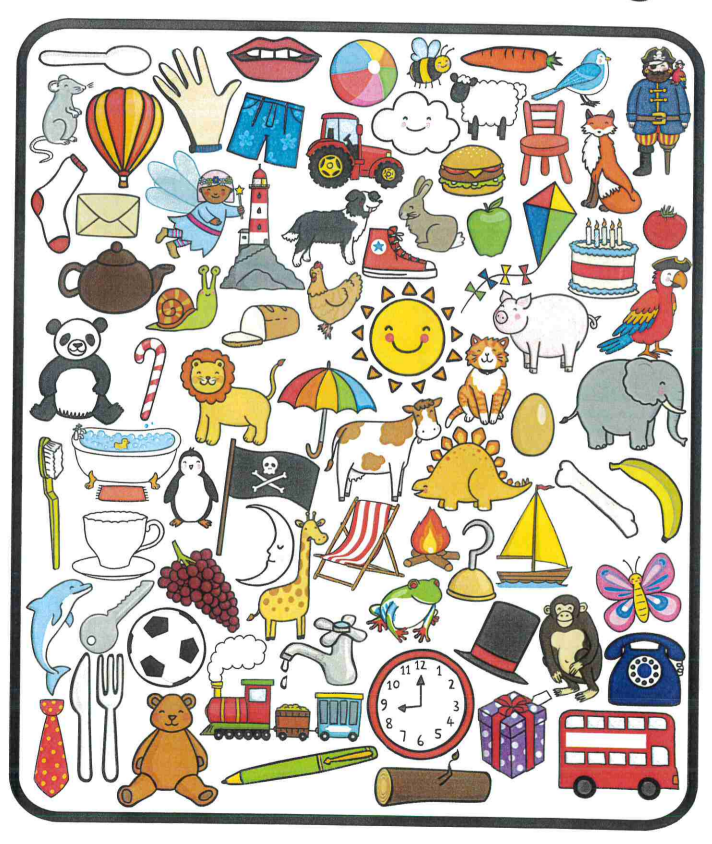
Children can practise counting, number recognition, moving forward, backwards, taking turns

Phonics:

Phase 2 sounds

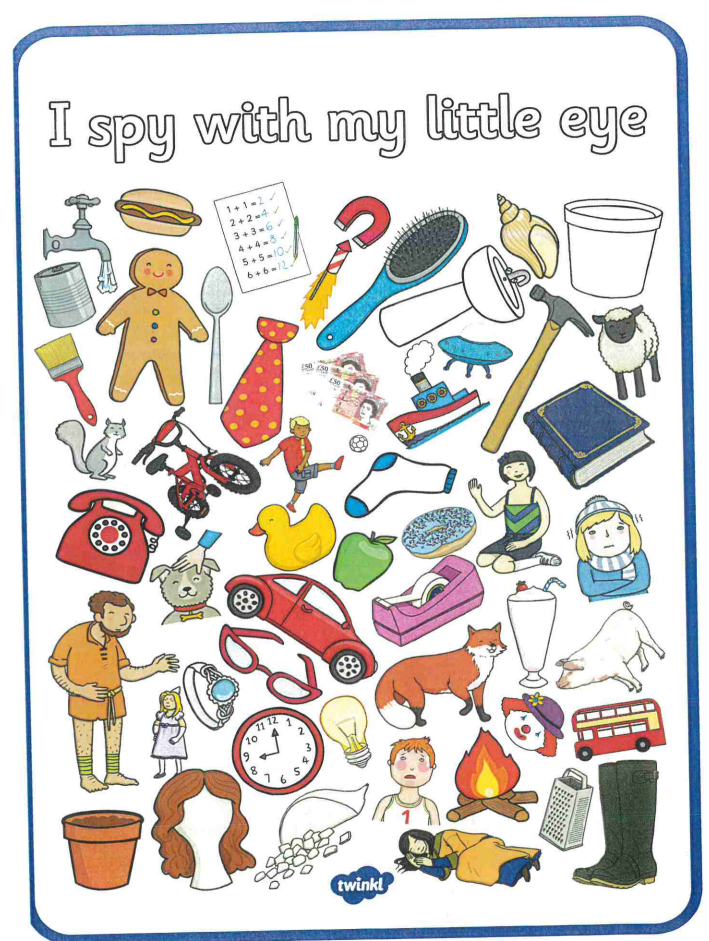
Write a list of all the things you can spy.

# I spy with my little eye



### Phase 3 sounds

Write a list of all the things you can spy.



English:

Sentence writing.

# The Sentence doctor



Full stop

Words

Finger spaces



Capital letters Aa Bb Cc

Make sure that every time you write a sentence you think about "the Sentence Doctor".

Does your sentence start with a capital letter?

Are you using your finger spaces?

Have you written down all the sounds you can hear?

Have you put a full stop at the end of your sentence?

For example:

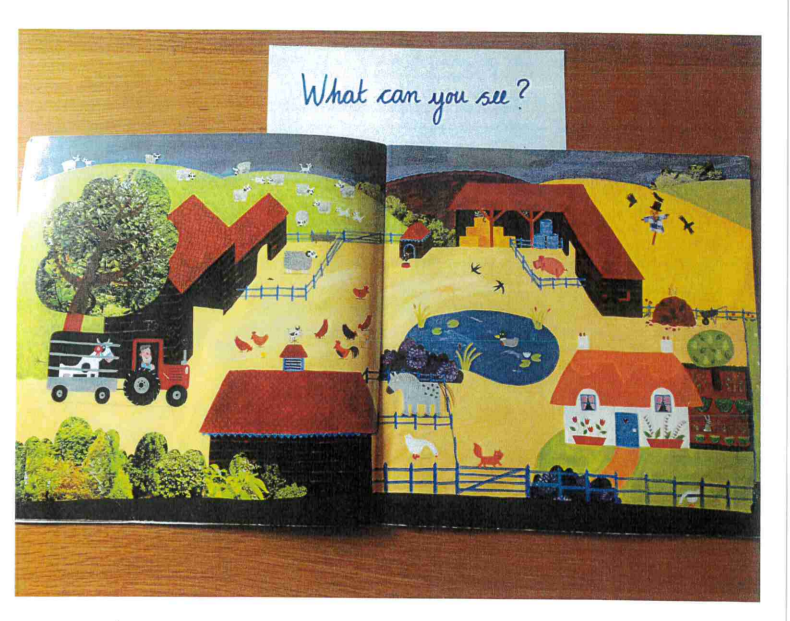
# Ladybird . heardthe What

(What the ladybird heard)

Have fun making the sentence better!

- 1. Ladybird . heardthe What
- 2. upon Once farm a.
- 3. menin Two a vanblack. big
- 4. dead night Openthegate. at
- 5. the. Round duckpond
- 6. sheepBaaa said. the
- 7. said goose the Hiss.
- 8. Into the. they crept farmyard
- 9. to moreTwo steps go!
- 10. He cops the called.

English: "What the Ladybird heard" sentence writing



Please write some sentences about what you can see.

Try and desribe what it is you can see.

### Example:

I can see the farmer driving a red tractor.

I can see the orange cat on the blue fence.

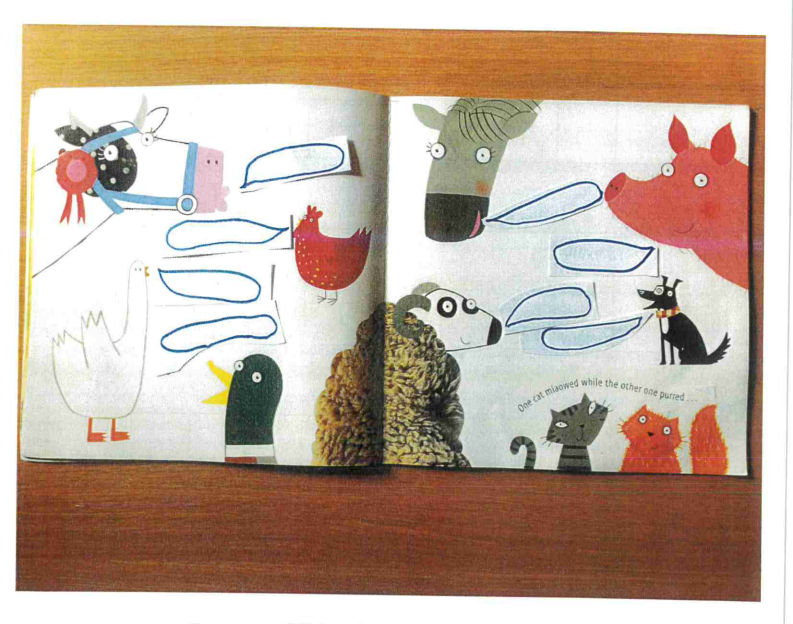
English: "What the Ladybird heard" sentence writing



Can you write some sentences about this part of the story?

W	h	У	•			0		•				
W	h	а	t		•	a		•		•	i i	
W	h	0		•	0		0		0			

English: "What the Ladybird heard" sentence writing



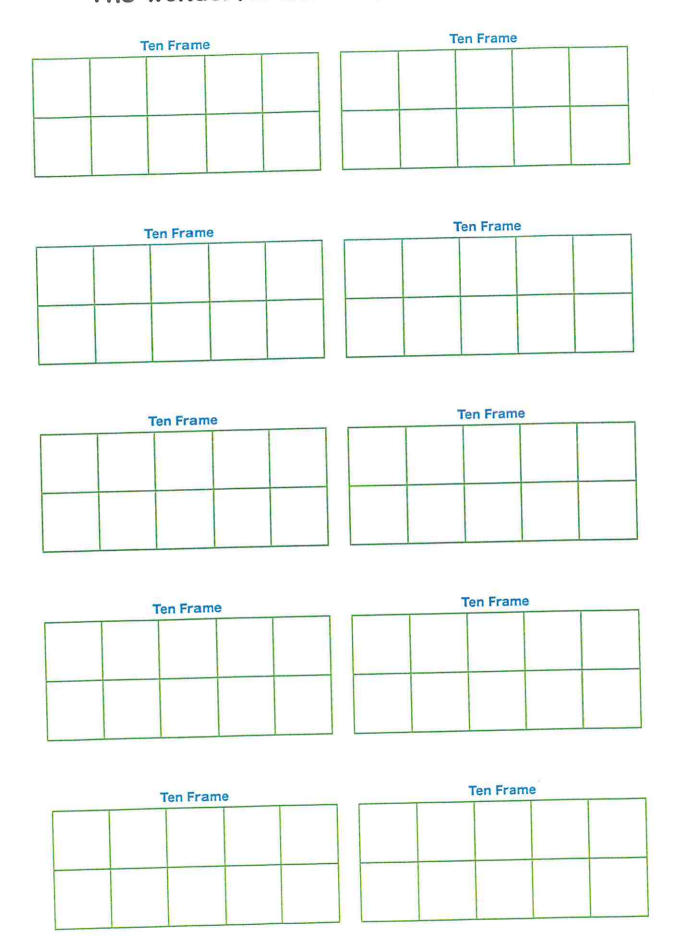
Can you fill in the speech bubbles?

Please draw the animal with their speech bubble and write what it is they say in the story......

The cow says ......

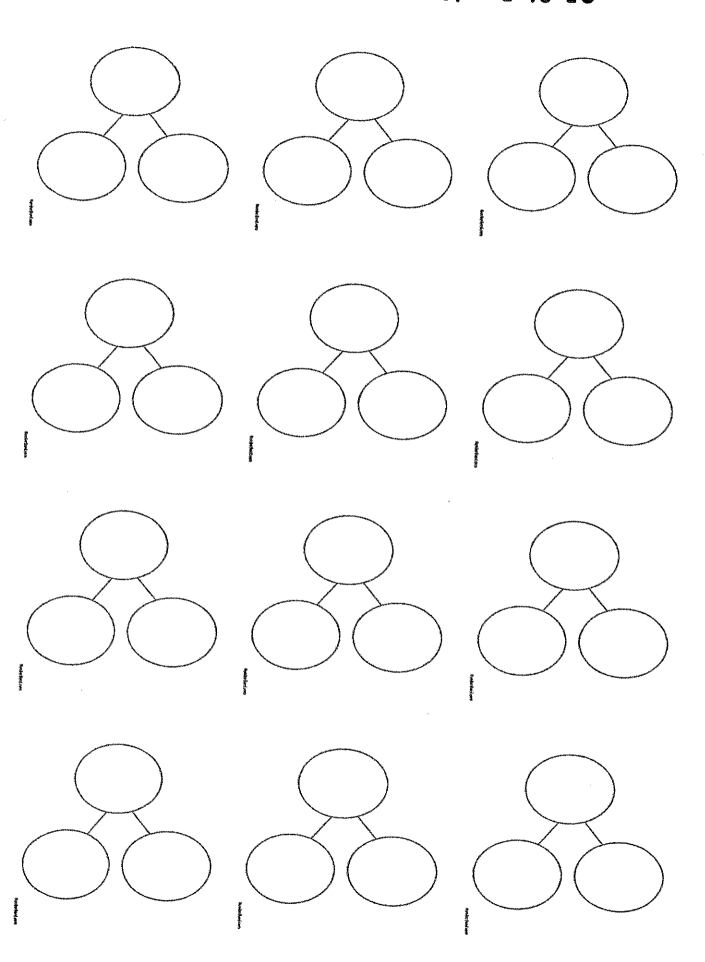
The hen says .....

### The wonderful world of all the numbers



Maths:

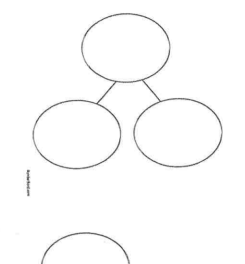
# The wonderful world of 1 to 10

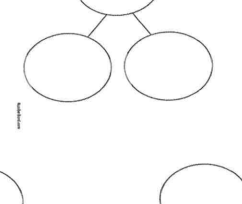


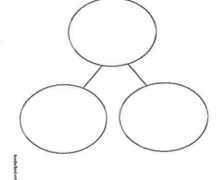
### The wonderful world of 8

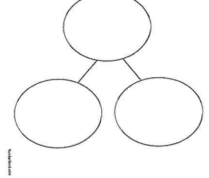
Ten Fra	ille	

7	en Fram	е	







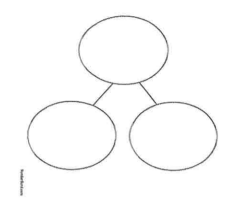


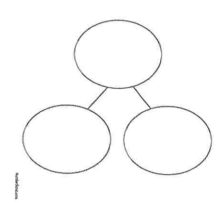
$$0 + 8 = 8$$

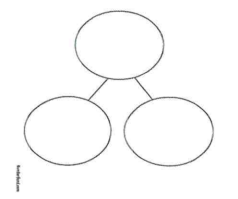
### The wonderful world of 9

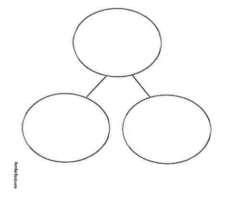
	Ten Fram	е	

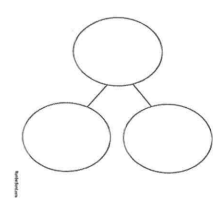
l.	Ten Fram	е	
			11











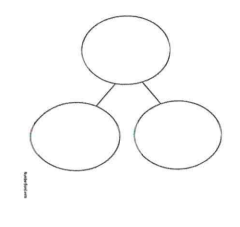
$$3 + 6 = 7$$

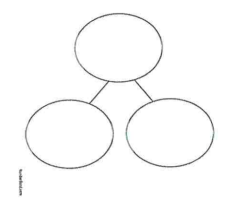
$$1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 = 9$$

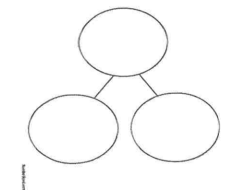
### The wonderful world of 10

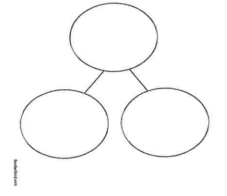
	1	en Frame	9	
	<del> </del>			
1	1			

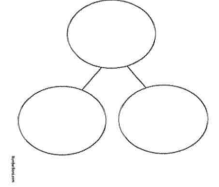
Ten Frame				
		Ten Frame	Ten Frame	











$$3 + 7 = 10$$

$$5 + 5 = 10$$

Maths:

## number sentence challenges

Feel free to use these sheets for just daily practise.

Let your child have a go at 10 at a time.

Use blocks/items for your child to lay out the number sentence, so that they then can count up the amount using their finger to make sure they are adding it on correctly.

### Number Bonds Challenge 1

$$0 + 5 =$$

$$3 + 3 =$$

$$2 + 4 =$$

$$3 + 3 =$$

$$1 + 4 =$$

$$4 + 2 =$$

$$6 + 0 =$$

$$5 + 1 =$$

$$5 + 0 =$$

$$2 + 4 =$$

$$4 + 2 =$$

$$2 + 4 =$$

$$0 + 5 =$$

$$3 + 3 =$$

$$6 + 0 =$$

$$1 + 5 =$$

$$0 + 6 =$$

$$2 + 4 =$$

$$6 + 0 =$$

$$3 + 3 =$$

$$5 + 1 =$$

$$4 + 1 =$$

$$2 + 3 =$$

$$3 + 2 =$$

$$0 + 5 =$$

$$3 + 2 =$$

$$4 + 1 =$$

$$5 + 1 =$$

$$1 + 5 =$$

$$0 + 5 =$$

$$2 + 4 =$$

$$2 + 3 =$$

### Number Bonds Challenge 2

$$1 + 6 =$$

$$2 + 6 =$$

$$5 + 4 =$$

$$1 + 7 =$$

$$2 + 5 =$$

$$2 + 5 =$$

$$5 + 3 =$$

$$3 + 6 =$$

$$3 + 6 =$$

$$0 + 7 =$$

$$1 + 8 =$$

$$0 + 7 =$$

$$1 + 7 =$$

$$0 + 7 =$$

$$5 + 4 =$$

$$4 + 5 =$$

$$2 + 5 =$$

$$9 + 0 =$$

$$6 + 2 =$$

$$3 + 4 =$$

$$2 + 5 =$$

$$9 + 0 =$$

$$6 + 1 =$$

$$5 + 3 =$$

$$8 + 0 =$$

Handwriting:

abcdef

ghijkl

mnopq

r stun m

XyZ



W 203 (>3 

-03 3 

Q 2  $\bigcirc$  $\gg$ 3 

R My. 3 

Q Ly. -03 -03 70) () $\bigcirc$ 2 

# Number Shape Addition to 20

Use the number shapes to work out the answers to each addition question.

