



#### **Halfpenny Lane Year 1: Home Learning Schedule**

W/C 6 <sup>th</sup> July	Monday	Tuesday	Wednesday	Thursday	Friday
Maths  Suggested timing: 45 mins per lesson  This week we will be focussing upon: Multiplication  This week we have provided a 'pre-teach' maths video to further support your child in their learning. This will be incredibly useful to view before commencing the first lesson. Click here.	Learn how to count in 2s by clicking on the link here.  This lesson includes a video produced by White Rose Maths Hub and a worksheet is attached to this pack.	Learn how to count in 5s by clicking on the link here.  This lesson includes a video produced by White Rose Maths Hub and a worksheet is attached to this pack.	Learn how to count in 10s by clicking on the link here.  This lesson includes a video produced by White Rose Maths Hub and a worksheet is attached to this pack.	Lesson 4: Equal groups (arrays)  Learn how to recognise and make equal groups by clicking on the link here.  This lesson includes a video produced by BBC Bitesize and a worksheet is attached to this pack.	Lesson 5: Adding equal groups (arrays)  Learn how to add equal groups by clicking on the link here.  This lesson includes a video produced by White Rose Maths Hub and a worksheet is attached to this pack.
	Answers are provided at the end of the pack				



Remember to log in to TTRockstars each week to practise your times tables.





#### Remember to share your learning on Class Dojo!

Take a photo of your work and upload it to the Portfolio section for your teacher to see.



Suggested timing: 45 mins per lesson

This week our text type is an:

Information Text As above, this week we have provided a

'pre-teach' English video to further support your child in their learning. Both videos will be created by Pontefract Academies Trust staff. Click here.

#### **Lesson 1: Terrifying T-Rex** Vocabulary

In this lesson you will be listening to an information text and learning new vocabulary. Click here.

#### **Lesson 2: Terrifying T-Rex** Information text map

In this lesson you will draw an information text map for Terrifying T-Rex. Click here.

#### **Lesson 3: Terrifying T-Rex Grammar focus – Past** tense

In this lesson you will learn the past tense of regular verbs, key rules and practise putting sentences into the past tense. Click here.

#### **Lesson 4: Terrifying T-Rex** Writing

In this lesson you will learn how to start writing an information text. Click here.

#### **Lesson 5: Terrifying T-Rex** Writing

In this lesson you will continue and finish your information text, taking time to edit it afterwards. Click here.



Weekly spellings: tooth food chew grew include huge was the Weekly Phonics: oo ew u-e



#### Having any problems with the tasks?

Feel free to pop any questions or issues onto our class Padlet here!



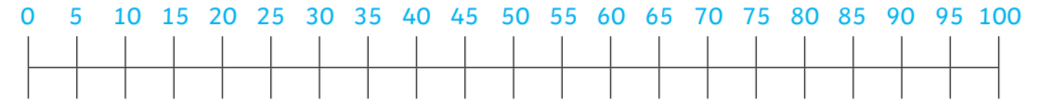
Don't forget to join us every afternoon, Monday to Friday, at 1pm. Click here to take part in a live discussion on Microsoft Teams about the day's learning alongside your classmates and teacher





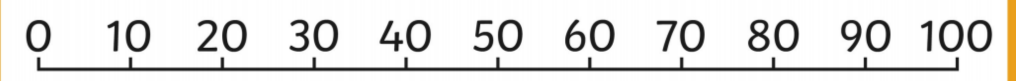
Use these number lines to support you with your learning this week:





## Counting in 2s Number Line





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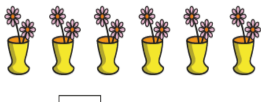


#### Maths – Lesson 1

#### Count in 2s

- What are the numbers?

1 How many flowers are there?



There are flowers.

Circle 14 socks.



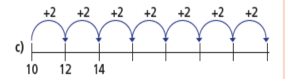
Fill in the missing numbers.

a)

0 2 4		
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b)

18 16	12	8		
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How far can you count up in 2s?
Work with a partner.

Can you count up to 50 together?

Now try counting down in 2s from 50





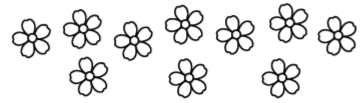




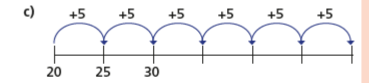
#### Maths - Lesson 2

# Count in 5s What are the numbers? How many spots are there in total? There are spots in total.





- Fill in the missing numbers.
  - α) 0 5 10
  - b) 50 45 40



Mo counts up to 50 in 5s.

Eva counts up to 50 in 2s.

What numbers do they both say?

Can you spot a pattern?



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## Maths – Lesson 3

Count in 10s
How many muffins are there altogether?
There are muffins on each tray.
There are trays.
There are muffins altogether.

2	How many	g apples	are there altogeth	ner?
	000			
	There are		apples on each te	en frame.
	There are		ten frames.	
	There are		apples altogether	·.
3	How many	, counte	rs are there altoge	ether?
	There are		counters altogeth	er.

4	Com	plete t	he nur	nber tr	acks.	
	10	20				
	70		50			
5	Tom	has th	ese bo	illoons.	10	
			10	10	10	
	He n	eeds 6	0 ballo	ons fo	r a pa	rtų.

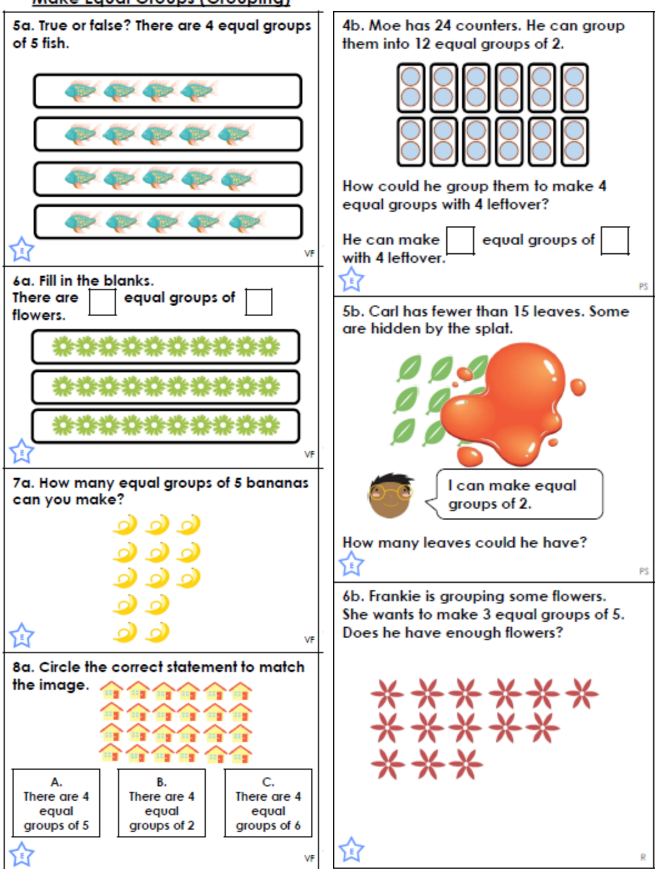
Does Tom have enough balloons?

How do you know?



#### Maths - Lesson 4

#### Make Equal Groups (Grouping)







#### Maths - Lesson 5

#### Add equal groups





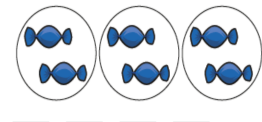
There are apples in each bag.

There are bags.

There are equal groups of

There are apples altogether.

2 How many sweets are there?





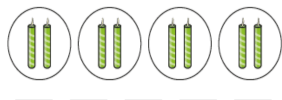
There are sweets.

How many marbles are there?



There are marbles.

4 How many candles are there?





There are candles.

Use counters to show the equal groups.
Complete the number sentences.

There are 7 equal groups of 5 counters.
How many counters are there altogether?

There are counters altogether.











## **Weekly Spellings**

The spelling focus this week – words with the oo ew u-e sound and common exception words.

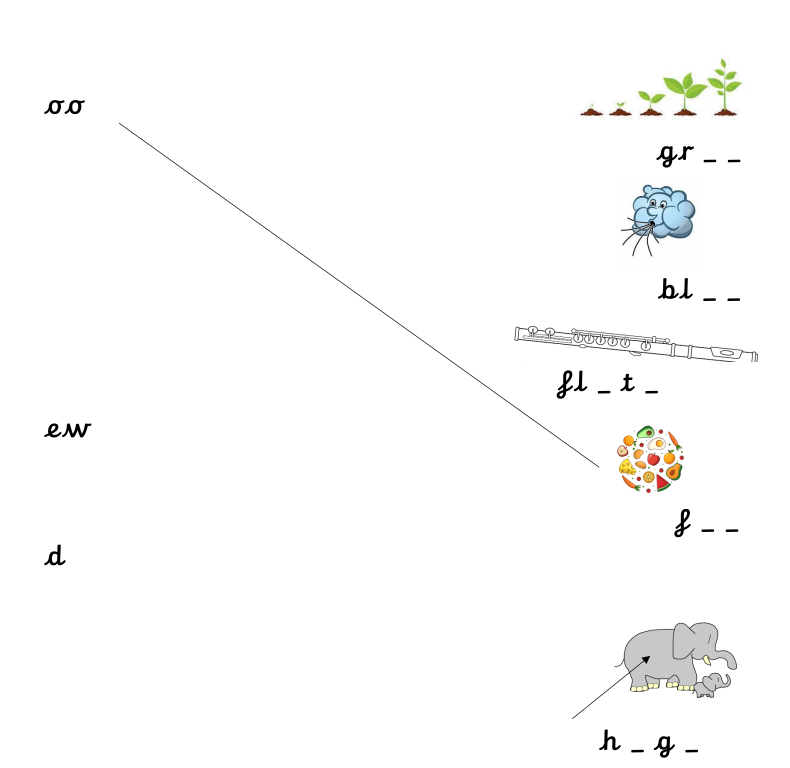
Spellings	Cover and write	Cover and write
tooth		
food		
chew		
grew		
include		
huge		
was		
the		



### English – Lesson 1

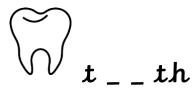
#### **Phonics**

Match the picture to the correct sound and write the missing letters.





u-e



#### Terrifying T-Rex

Do you want to learn about dinosaurs?

Dinosaurs lived a long time ago. The Tyrannosaurus Rex or T-Rex for short, was the king of the dinosaurs. Read on to find out more about its appearance, habitat and diet.

#### <u>Appearance</u>

The T-Rex was the largest dinosaur. It grew to be taller than a double decker bus. Its skull was as big as a child.

#### <u>Habitat</u>

The T-Rex needed water to survive. It lived in forests near rivers or swamps by the sea. It hunted for prey that lived in the forests.

#### <u>Diet</u>

The T-Rex was huge. It needed lots of food to survive. It was a carnivore. That means it only ate meat. The T-Rex could eat ten adults or fifteen children a day.



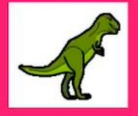
Now you know lots more about the T-Rex, which dinosaur will you learn about next?







## Star Words



Tyrannosaurus Rex or T-Rex



Habitat



Forest



Dinosaur



Diet



Swamp



**Appearance** 



Skull



Prey







Carnivore

Images from Inprint





#### Tick the correct answer







Draw your answer

the word <b>prey</b> mean?	What does th	<b>wamp</b> mean?	at does the word <b>s</b> w	What doe





## Draw an information text map.

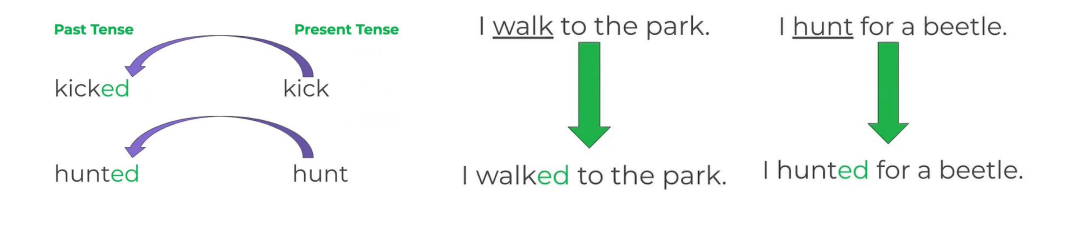
## <u>Terrifying T-Rex</u>

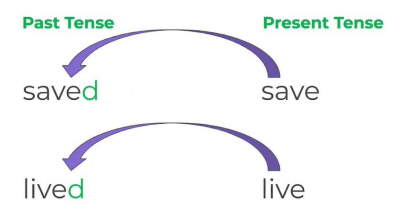
			•					
1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
•						The Same	· Comment of the comm	
		-		a	nd			
2								
3								
4								
5								





#### **English - Lesson 3**







walked lived kicked saved wanted wished Using the prompt sheet above - change the sentences into the past tense.

1.	I hunt for bugs.	

2. I live in London.

3. I smile at the dog.

4. I play with a ball.

Write your own sentence using the past tense.



#### English – Lesson 4

Use your information text map to write sentences for the information text.

Writing template

## <u>Terrifying T-Rex</u>



<u>pearance</u>			



## **English - Lesson 5**

**Continue writing your information text** 

<u>Habitat</u>
<u>Diet</u>
Now you know lots more about the T-Rex.



Please take a photo or video of your whole information text and either upload into your ClassDojo portfolio or attach to a message.





#### **Punctuation Power!**



Spaces between words

Capital letters at the beginning of a sentence, for names of people, places, days of the week and 'I' (me)

A full stop at the end of a sentence

! Exclamation marks for surprise

? Question marks for questions

#### Joining Ideas

#### and

fish and chips

bat **and** ball

Tim and Sam

I love football **and** I love school.

## twinkl visit twinkl.com

## Writing Mat Expected Year 1

#### Super Spellings... I need to know some of these:

α	go	me	push	they
are	has	my	said	to
ask	he	no	says	today
be	here	of	school	was
by	his	one	she	we
come	house	once	so	were
do	I	our	some	where
friend	is	pull	the	you
full	love	put	there	your

#### Days of the week

Monday	Tuesd	ay \	Wednesday	
Thursday	Friday	Saturday	Sunday	

#### More than One!

#### Use -s and -es to make plurals.

three bears



some dishes



#### **Fantastic Phonics**

Say the word.

Split it into phonemes.

Write the graphemes.

Use your phonics knowledge to spell words.

#### Read and write these:

j v w x y z zz qu ch sh th ng ai ee igh oa oo ar or ur ow oi ear air ure er

ay ou ie ea oy ir ue aw wh ph ew oe au ey a-e e-e i-e o-e u-e

#### Super Suffixes

Use -ing, -ed and -er to make new words.

playing	played	player
helping	helped	helper

#### **Top Tips**

Say your whole sentence out loud first.

Read it back to check that it makes sense and make changes.

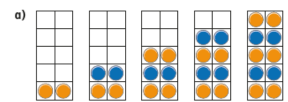




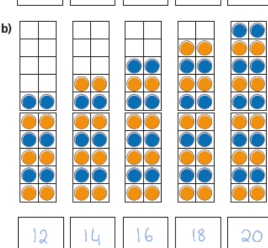
#### **Maths-Lesson 1 answers**

#### Count in 2s

What are the numbers?



2 4 6 8 10



2 How many flowers are there?



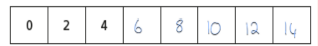
There are |2| flowers.

Circle 14 socks.



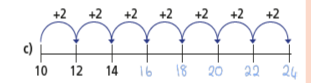
Fill in the missing numbers.

a)



b)

18 16	ų <b>12</b> 10	8 6	4
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5 How far can you count up in 2s?
Work with a partner.
Can you count up to 50 together?
Now try counting down in 2s from 50







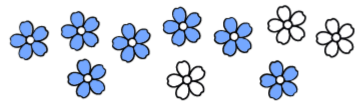




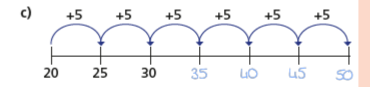
#### Maths - Lesson 2 answers

# Count in 5s What are the numbers? How many spots are there in total? There are spots in total.





- Fill in the missing numbers.
  - 0 5 10 15 20 25 30 35
  - b) 50 45 40 35 30 25 20 15



Mo counts up to 50 in 5s.
Eva counts up to 50 in 2s.
What numbers do they both say?
Can you spot a pattern?



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#### Maths - Lesson 3 answers

#### Count in 10s



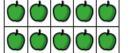


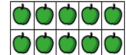
There are | | muffins on each tray.

There are 3 trays.

There are 30 muffins altogether.

2 How many apples are there altogether?





There are | | apples on each ten frame.

There are Q ten frames.

There are 20 apples altogether.

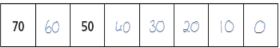
3 How many counters are there altogether?



There are  $\bigcirc$  counters altogether.

Complete the number tracks.





Tom has these balloons.





He needs 60 balloons for a party.

Does Tom have enough balloons? Yes

How do you know?











#### Maths – Lesson 4 answers

#### <u>Expected</u>

5a. False, the first group only has four fish in, not five.

6a. There are 3 equal groups of 10 flowers.

7a, 2. There are 3 bananas leftover.

8a. C

#### **Expected**

4a. Ellie can make 10 equal groups of 2.

5a. Callie could have 15 buttons.

6a. Yes he will have enough to make 7 groups of 2 and there will be 1 apple leftover.





#### Maths - Lesson 5 answers

#### Add equal groups



Complete the sentences.



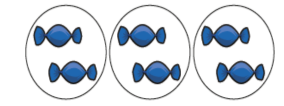
There are 5 apples in each bag.

There are 4 bags.

There are 4 equal groups of 5

There are 20 apples altogether.

1 How many sweets are there?



There are 6 sweets.

How many marbles are there?

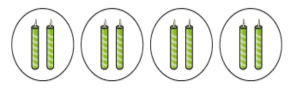






There are 30 marbles.

4 How many candles are there?



Use counters to show the equal groups.
Complete the number sentences.

There are 7 equal groups of 5 counters.

How many counters are there altogether?

There are 35 counters altogether.



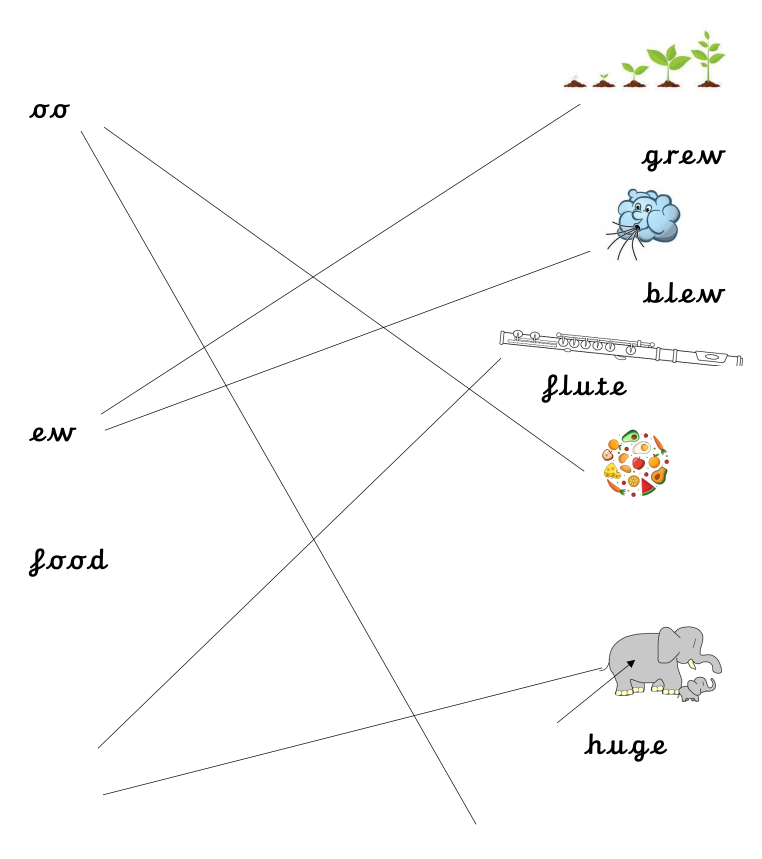




## English – Lesson 1 answers

#### **Phonics**

Match the picture to the correct sound and write the missing letters.





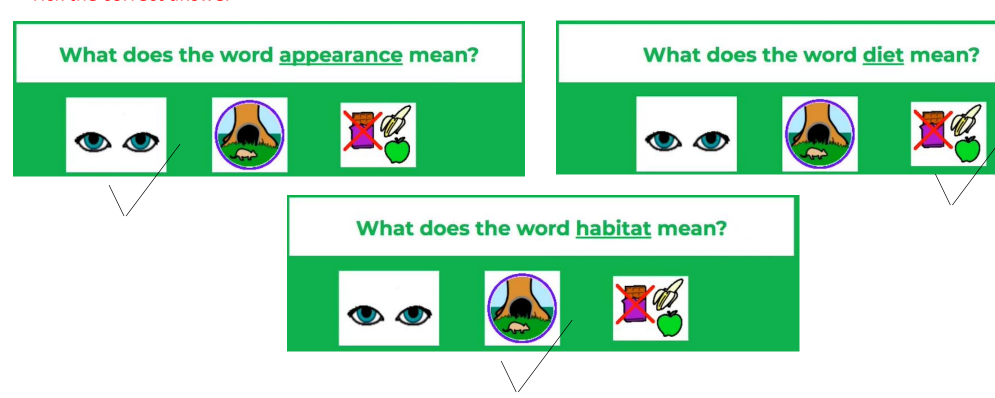
u-e







#### Tick the correct answer



Draw your answer

What does the word **swamp** mean?

What does the word **prey** mean?







#### **English – Lesson 3 answers**

#### Change the sentences into the past tense

1. I hunt for bugs.

I hunt<u>ed</u> for bugs.

2. I live in London.

I lived in London.

3. I smile at the dog.

I smile<u>d</u> at the dog.

4. I play with the ball.

I played with the ball.