



HILL WEST *Primary* FOUR OAKS

Reception
Week Beginning 22.02.21



Home Learning Links

Oxford Owl

For a limited time, the Oxford reading scheme books we use to support your child's reading in school and at home are providing free access to selected books. All you need to do is click on the link below and register an email to get reading.

<https://home.oxfordowl.co.uk/books/free-ebooks/>

Phonics Play

This is a great resource that we use in school to support the teaching of phonics. They have a range of games for the children to complete where they will be applying their phonic knowledge.

Login jan21

Password home

<https://new.phonicsplay.co.uk/>

Oak National Academy

This website has been created by 40 teachers from some of the leading schools across England, backed by government grant funding. Here you can access all of our lessons. Either you can follow a set plan of lessons across a range of subjects, or you can access particular lessons in certain subjects.

<https://www.thenational.academy/online-classroom/reception#schedule>

Teach your monster to read

Create a monster and take it on an adventure through a magical world. Travel to exciting places, meet fun characters, play games and win prizes as your monster learns the first steps of reading. Minigames help children to develop speed and accuracy of letter recognition. Lots of blending, segmenting and tricky words. Read for purpose with magical little books. A great way to help your children with reading at home.

The website is free.

<https://www.teachyourmonstertoread.com/>

White rose maths

The White Rose Maths Team has prepared a series of five maths lessons for each year group. They add five more each week for the next few weeks. Every lesson comes with a short video showing you clearly and simply how to help your child to complete the activity successfully.

<https://whiterosemaths.com/homelearning/early-years/>

Letters and Sounds

Filmed phonics lessons that follow phases 2 to 5 of the Letters and Sounds programme for reception, year 1 and learning to blend. Parent guidance videos.

https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_-niWw

Numberblocks

We use the Numberblocks to support our teaching of Maths Mastery. Check out the website for clips to help support your child's maths development.

<https://www.bbc.co.uk/cbeebies/shows/numberblocks>

World Book Online

World Book online have just made their fabulous collection of over 3,000 e-books and audiobooks available for free for children to access at home. They have books suitable for all ages. Click on the following link to access them.

<https://worldbook.kitaboo.com/reader/worldbook/index.html?usertoken=Mjk5MzQ6MTpJUjA5MjAxNjoyOmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDEzMzA2Mjp1cw%3D%3D>

Read Works.org

Read Works offers access to 3000+ comprehension for all age groups. Just sign up for a free account to access fantastic texts.

<https://www.readworks.org/>

Beanstalk

Beanstalk website is packed with lots of interactive materials for children aged 1 to 6. They are offering free access to all families during the COVID-19 pandemic.

<https://beanstalk.co/>

Education Quizzes

A series of short quizzes for children to complete related to the National Curriculum subjects. Just select KS1 for Reception, Year 1 & Year 2 and select KS2 for Years 3-6.

<https://www.educationquizzes.com/ks1/>

Top Marks

A range of activities here but especially good interactive activities for maths.

<https://www.topmarks.co.uk/>

Key Question Week 7: Do Dinosaurs Roar or Squeak?**Key Text for Linked Learning: Dinosaur Roar**

This week, to kick-start their topic on Dinosaurs, the children may be having a very unusual and special visitor to Reception. It may roar, it may stomp...What you think it could be. This week we will be finding out about what we already know about dinosaurs. There will be opportunities for the children to read simple adjectives, match to the dinosaurs, and apply adjectives in their writing by making a mini dinosaur picture book. The children will be looking closely at different dinosaurs and sharing with their peers what they already know about dinosaurs. They will be encouraged and supported to speak clearly to a small group. In Number, the children will be learning about the numeral 11. The numberblock 11 will be introduced to them and they will be representing 11 in different ways e.g numicon, cubes, fingers, tens frame (same value, different appearance). They will be looking at what numbers make 11 and how the numeral 11 looks.

PSED: Children will be encouraged to work as part of a group and follow the rules to simple games that are out in class. They will also be sharing their thoughts on dinosaurs. Do we all like dinosaurs? How do we feel about dinosaurs?

Communication and Language: Children will be asking questions to deepen their understanding of dinosaurs. As a class, we will be thinking of questions we might ask.

Physical Development: In Physical Development this week, the children will be exploring different ways we can move. They will pretend to move like different dinosaurs from our book this week 'Dinosaur Roar'. We will be continuing to work on the formation of the capital letters.

Literacy:

In phonics this week, the children will be learning the vowel digraphs **oo (long)**, **oo (short)** and **or**. The children will be learning to read and write the tricky words **all**, **are** and **her**.

In Literacy, the book 'Dinosaur Roar' will be shared with the children in class and they will be looking closely at the words used in the book to describe dinosaurs.

Mathematics:

In Number, will be subtracting numbers from at least 10. They will be exposed to the vocabulary less, subtract, minus. Children will be encouraged to begin to show their works out. (see calculation policy).

In Shape, Space and Measure, the children will be learning about 3D shapes. They will be recapping the taught shapes so far, as well as learning about a cylinder. The children will be using the vocabulary faces and vertices to describe the properties.

Understanding of the World:

The children will begin to explore different dinosaurs, looking at the similarities and differences, as well as, learning the names of them.

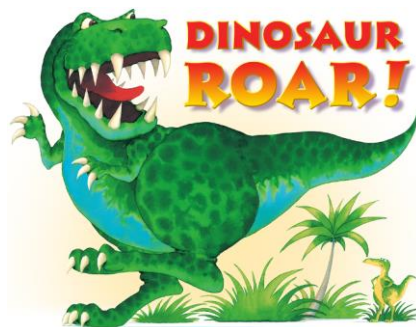
Expressive Arts and Design:

Children will be continue exploring instruments this week. They will be exploring how they can make instruments sound quieter.

Vocabulary:

The children will be exposed to this vocabulary this week. They will learn the meaning of these words too.

Meek Fierce Sweet Adjective



<https://www.youtube.com/watch?v=5MMiiXlFNZA>

Today's digraph is 'oo' (long).



RECEPTION

Daily lessons teaching children to read letters and begin to blend to read words

Letters and Sounds Lesson -

https://www.youtube.com/watch?v=Nw_6ZaV3KpE&feature=youtu.be

Can you circle all the words that contain the long 'oo' digraph?
Some of them may try and trick you!

moon

book

boot

wood

food

zoo

hoop

foot

cook

room

roof

tooth

What do I
already know
about
dinosaurs?

Do I like
dinosaurs?
What do I like
about them?

This week, we are going to be learning all about dinosaurs, but what do we already know? Before this mornings session, have a think about the following questions.

What would
I like to
find out
about?



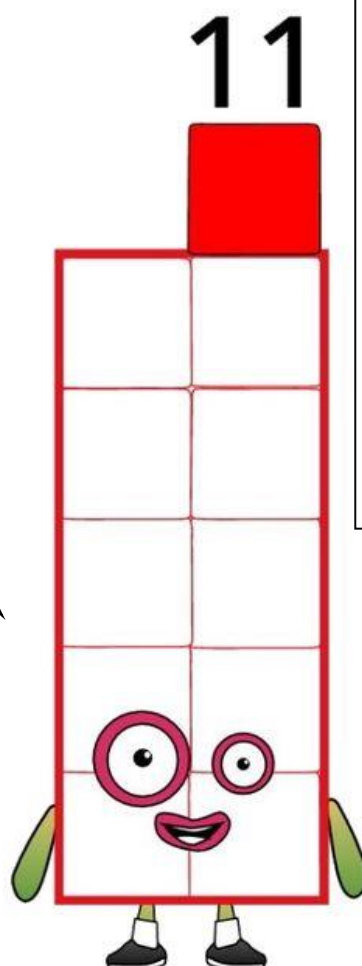
**Meet
numberblock 11!**

This afternoon we
will be looking at
number 11.

Click below to
watch the
adventures of
number 11.

<https://www.youtube.com/watch?v=OVLuYTztH-c>

Did you know
number 11 is
 $10+1$? Can you
draw them both
to make me?



Can you find 11
objects around your
house?

Can you do 11
jumps?

Can you climb 11
steps?

All about the Number...

11

Draw 11 dots on the ten-frames.

11 11 11 11 11 11 11

Nancy has 11 coins. Can you draw them?



Which sweet jar has 11 sweets? Circle the jar.



Colour in the sentence that matches the picture.

The T-Rex is sad.

The T-Rex is cross.



He is red.

He is pink.

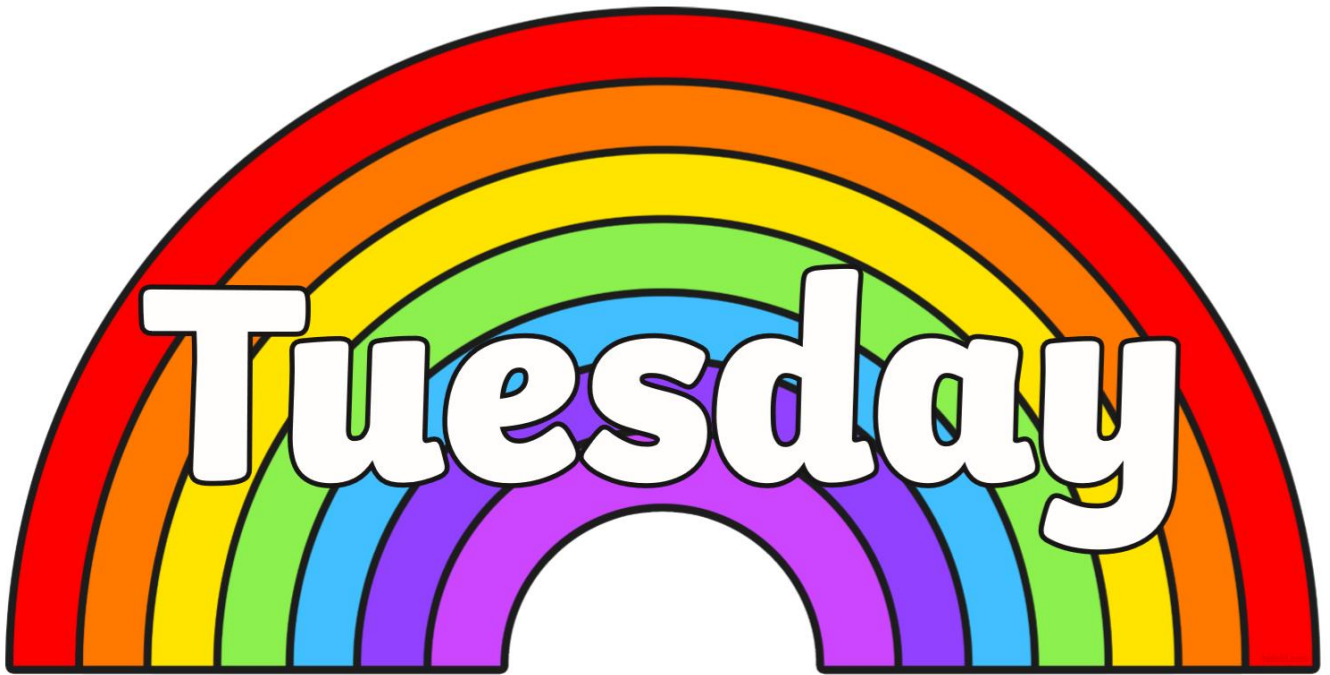


Create your favourite dinosaur!
You may want to draw it, paint it or be even more creative and make it using various materials. Here are some examples below.



Can you take a photo
and tweet to @hillwestprimary





Have a listen to the storybots sing songs and rap about various dinosaurs, they have some interesting facts to tell you!

<https://www.youtube.com/watch?v=9TE6FAyTtJo>



Today's digraph is 'oo' (short).









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Letters and Sounds Lesson

https://www.youtube.com/watch?v=MDysETvGN_I&feature=youtu.be





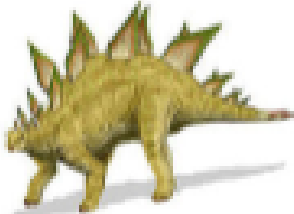

Phase 3 Roll and Read - Short oo

	look	foot	cook	good	book
	took	wood	hook	hood	nook
	foot	good	took	hook	nook
	hood	wood	book	cook	look
	wood	hook	look	book	hood
	nook	took	cook	foot	book

CHALLENGE

Can you choose two words and write a sentence for each of them?

For this morning's session please have this 'hunt sheet' to hand and ask an adult to cut out and stick the number sentences on the following page around the house. This morning we will be going on a hunt and then recording our answers on the sheet below.



$$4 - 4 =$$



$$3 - 2 =$$



$$10 - 1 =$$



$$7 - 3 =$$



$$9 - 6 =$$



$$8 - 0 =$$

Nome _____

Date _____

Creative Writing Prompt:

Pex Dinosaur

What if you had a dinosaur as a pet? What would you feed it? Where would you keep it? Tell all about your pet dinosaur, and don't forget that dinosaurs have names, too!

[illegible]

Can you sort the dinosaurs into the correct columns?

2 legs	4 legs





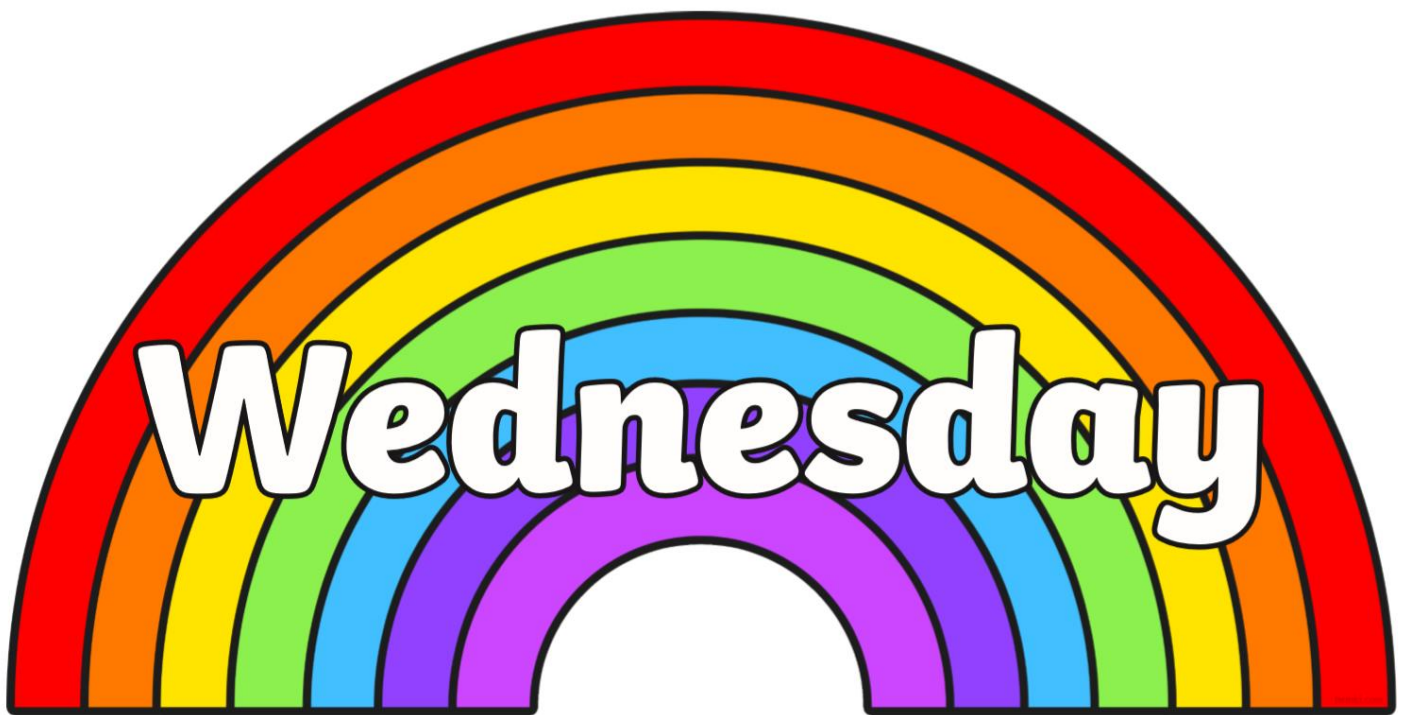
Create your own
dinosaur foot!

What can you
measure in your
house?

Dino feet measurements

Make a note of
how many dino
footprints long
the objects are!





Today's digraph is 'or'.

or



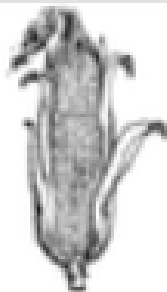
RECEPTION

Daily lessons teaching children to read letters and begin to blend to read words ;

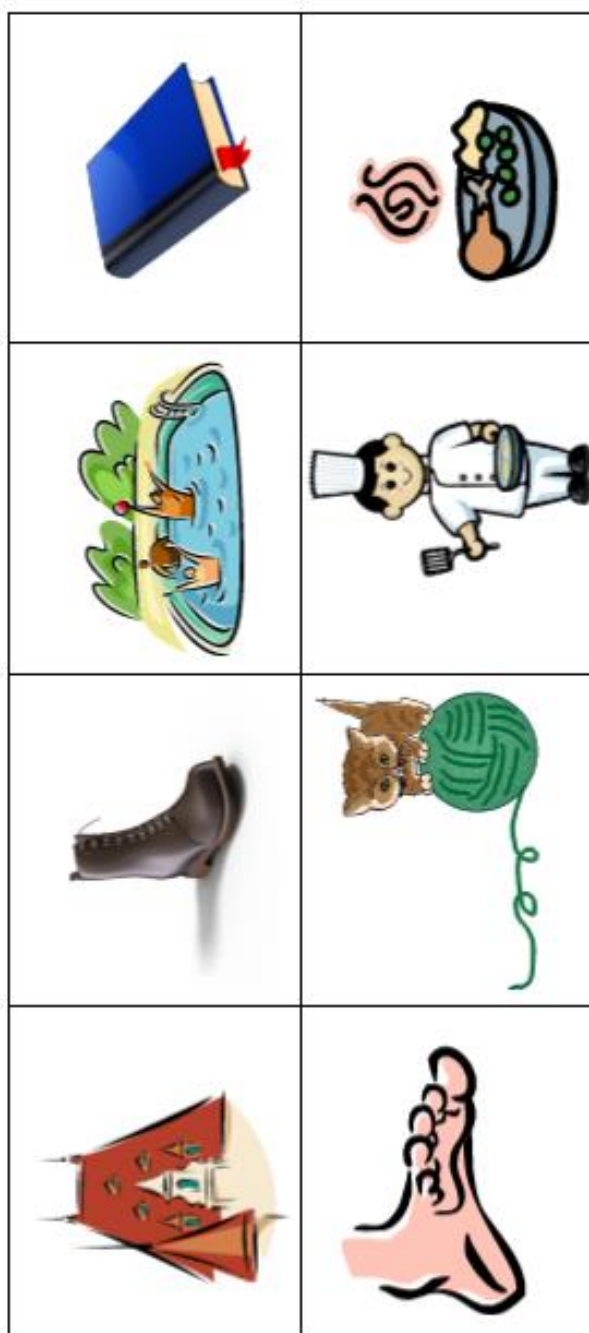
Letters and Sounds Lesson -

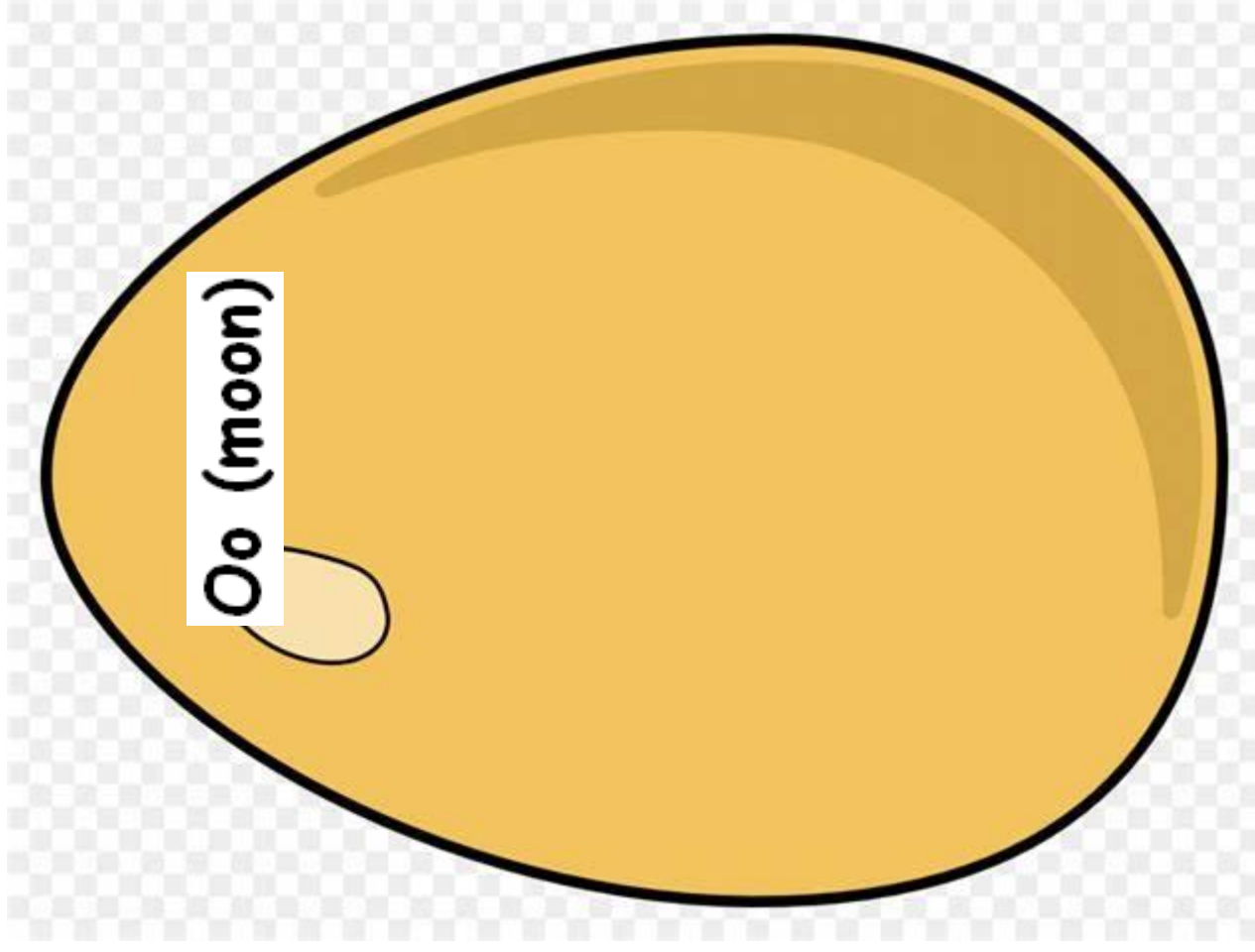
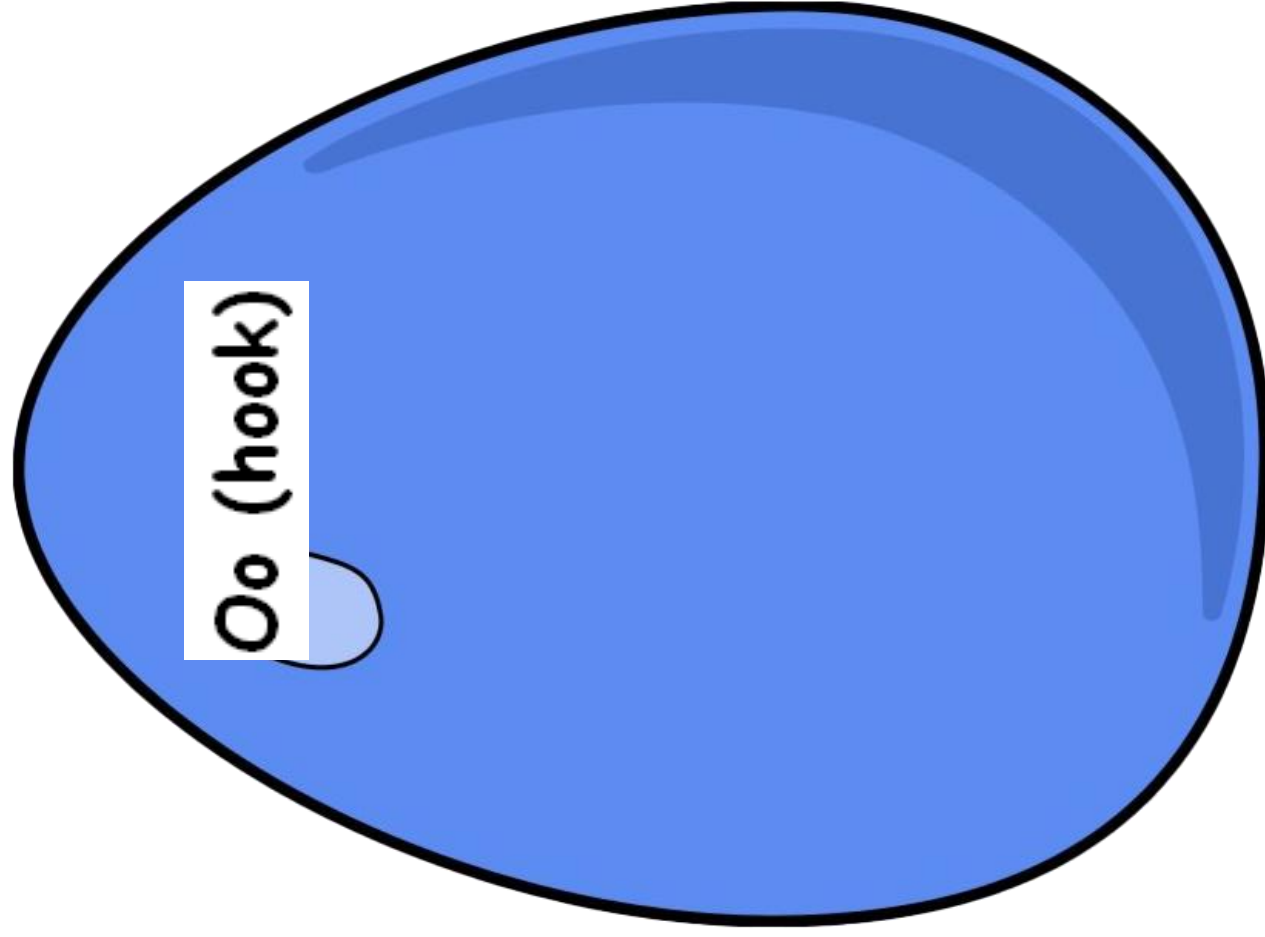
<https://www.youtube.com/watch?v=HbRKL68I1WQ&feature=youtu.be>

Write the 'or' word to match the picture.

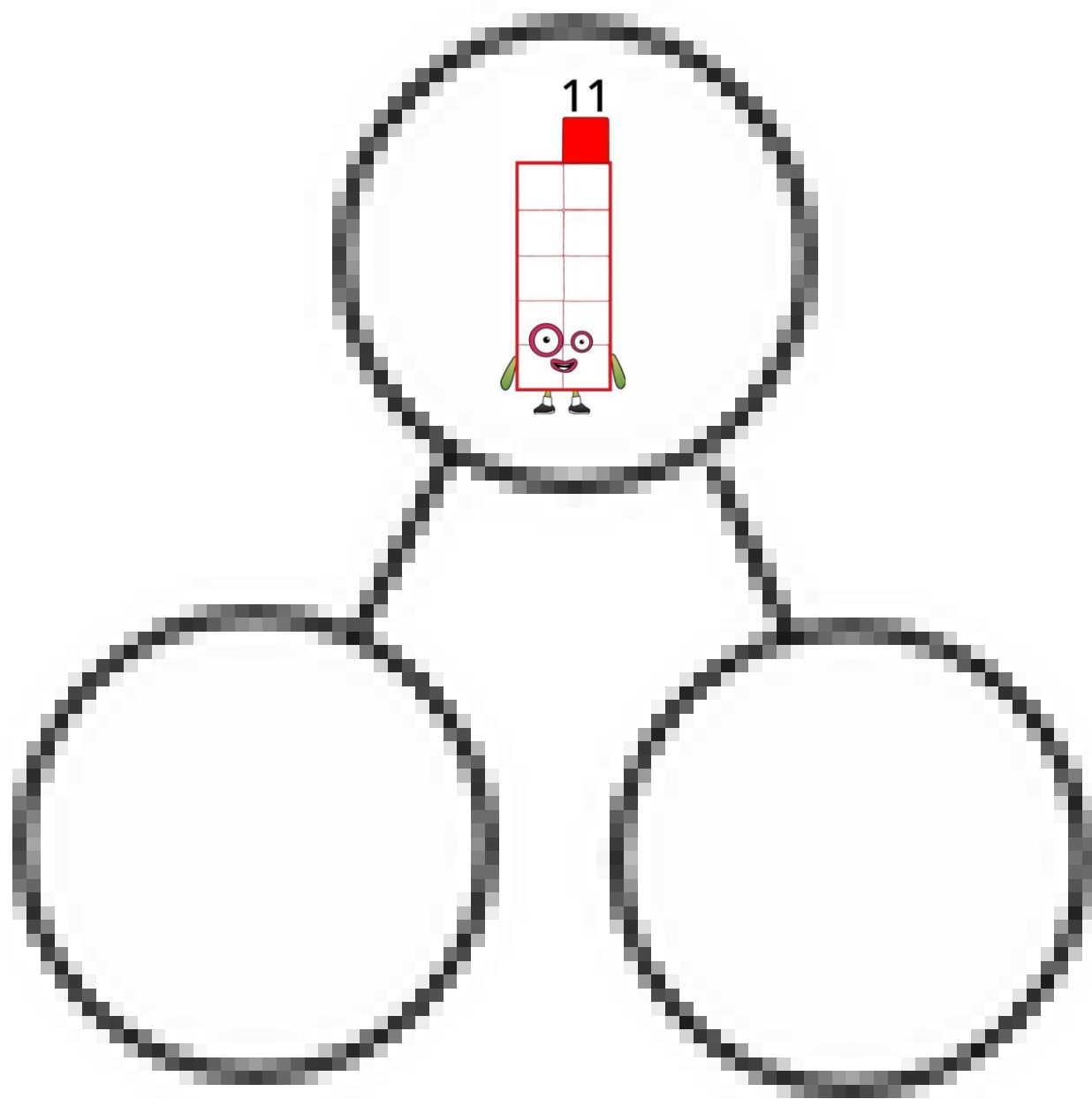


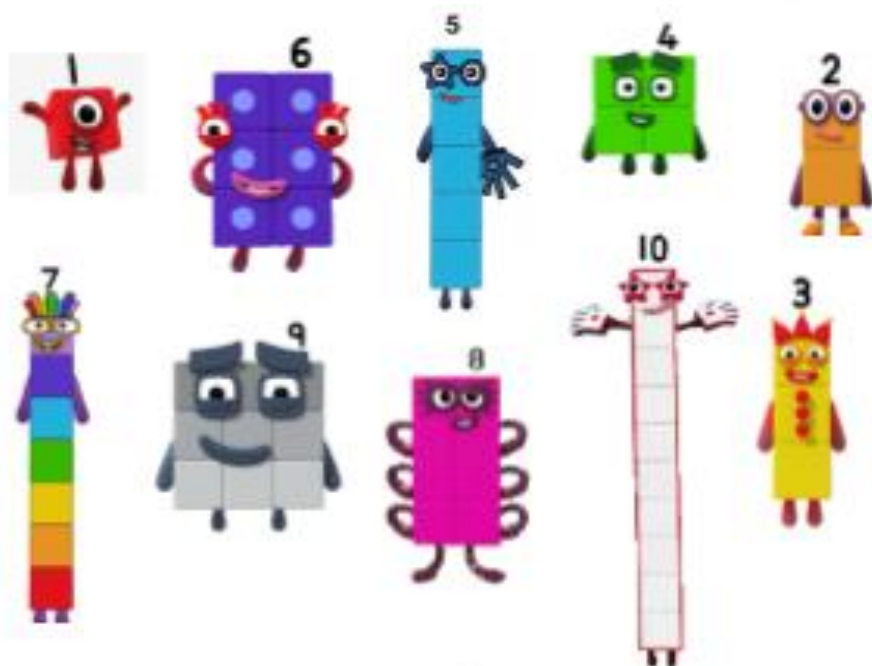
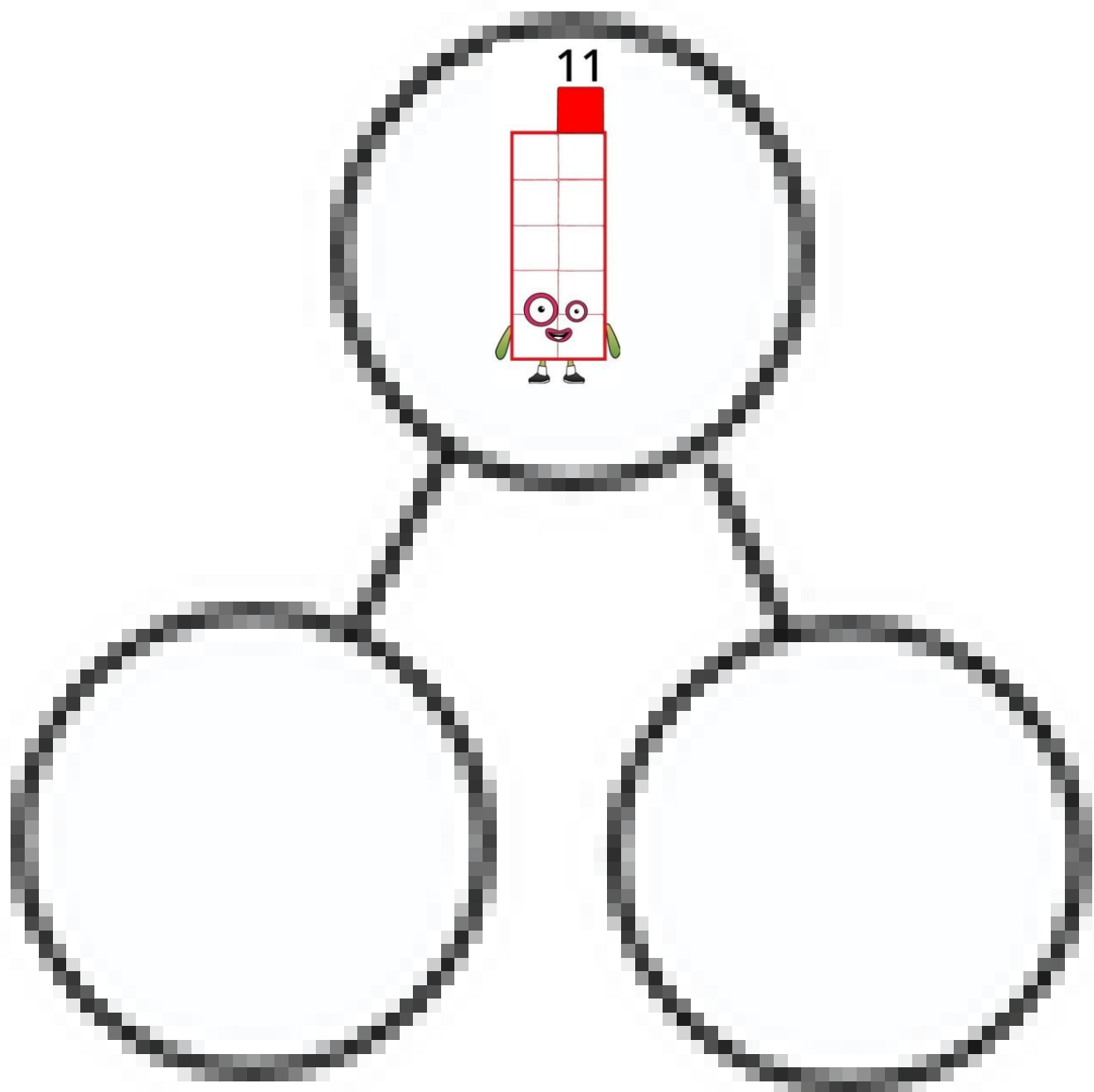
During this morning's Teams meeting, we will be sorting the long and short 'oo' sound. Please have the next two sheets to hand.





Use the number
blocks on the next
page to make 11 in
2 different ways!





You will need this sheet for our dinosaur subtraction this afternoon!

$$\square - \square = \square$$


twinkl.com

$$\square - \square = \square$$

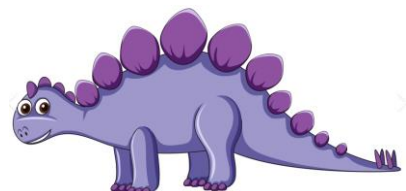

twinkl.com

$$\square - \square = \square$$


twinkl.com

$$\square - \square = \square$$


twinkl.com

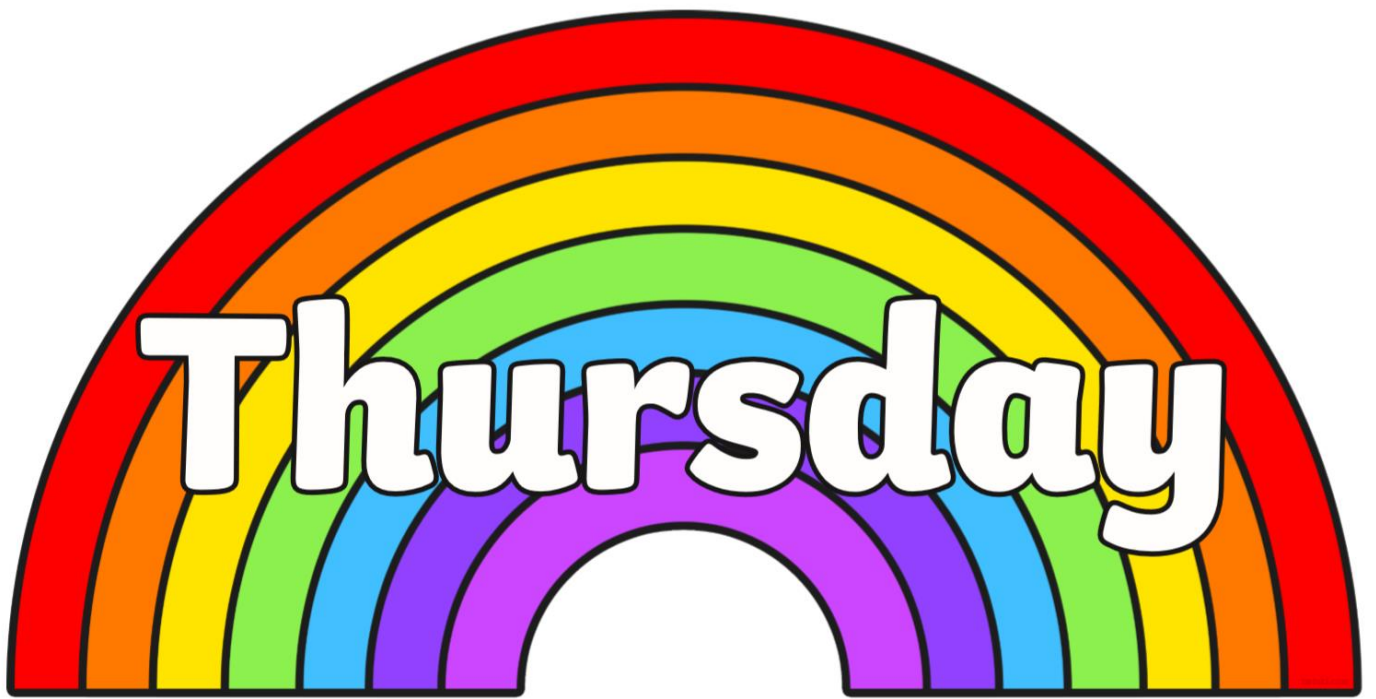




Become a dinosaur!
Can you create masks or headbands like these examples and become a dinosaur for the day?

Tweet your final creation to @hillwestprimary





Today we will be looking at these phase 3 tricky words:

are

all

her

RECEPTION

Daily lessons teaching children to read letters and begin to blend to read words

Letters and Sounds Lesson Review -

<https://www.youtube.com/watch?v=bTGhuqCepYQ&feature=youtu.be>



Find your favourite stories,
how many times can you spot
these tricky words when
reading it?

Can you spot these
words in the grid?

or

c	g	e	r	n	c	s	i	p
o	q	w	u	y	d	o	b	j
r	i	a	h	g	q	x	r	o
k	a	t	b	n	y	i	k	n
d	s	e	f	o	r	m	f	r
l	p	q	c	g	r	a	k	n
q	o	n	e	t	j	n	c	b
d	r	e	f	s	o	r	t	n
p	b	a	l	t	x	y	i	t



born
cork
corn

for
orb
sort



This sheet can be completed after this morning's session.



My Dinosaur




Name: _____

|

Subtraction

Name: _____

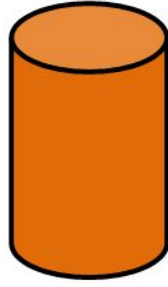
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 $-$  $=$

 $-$  $=$

 $-$  $=$

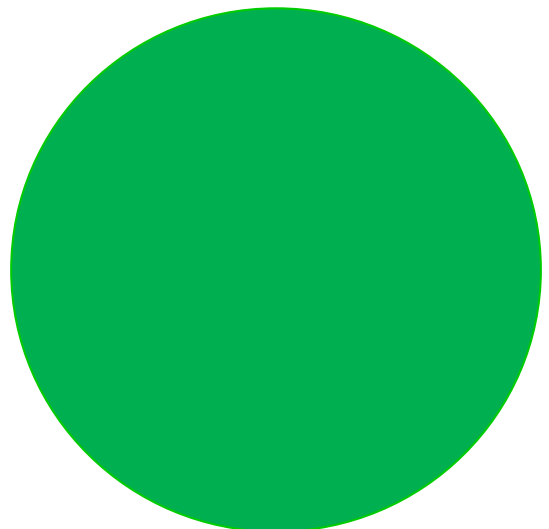
Our new 3D shape for this week is the....

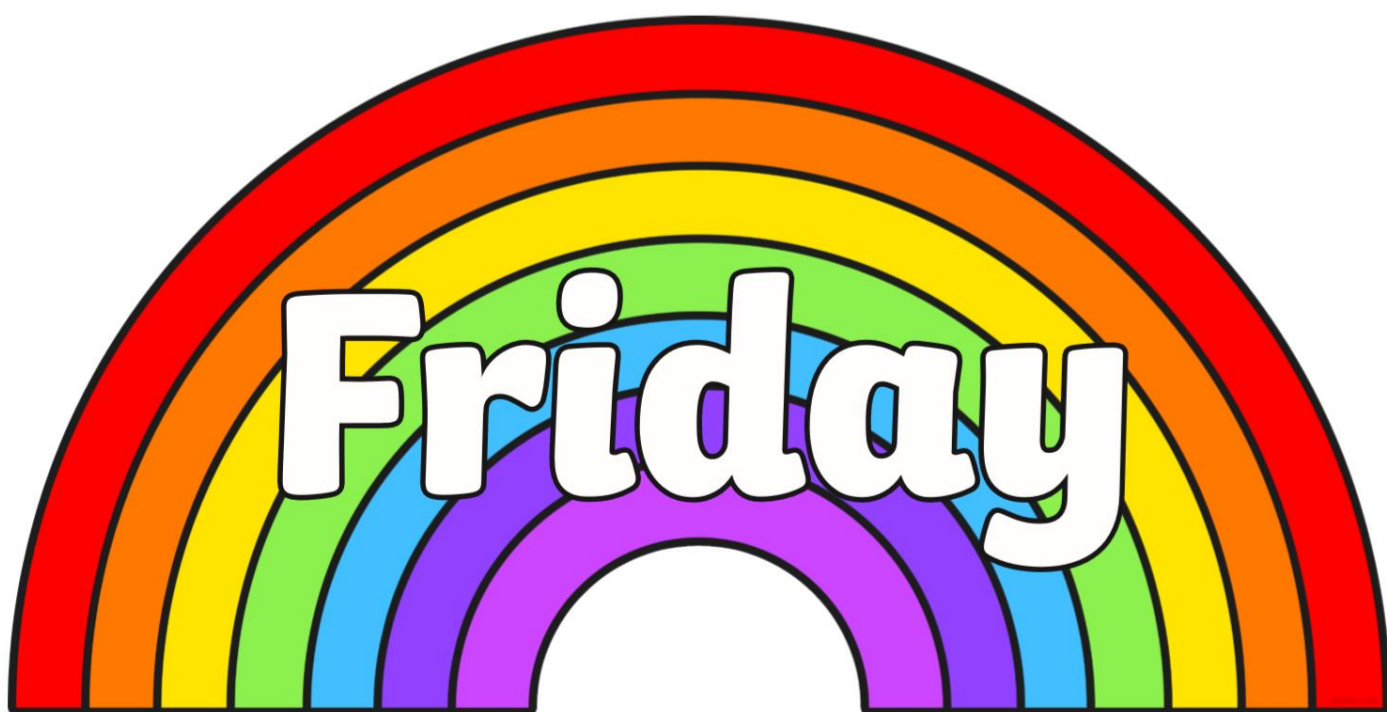


Cylinder!

How many objects can you think of that are the shape of a cylinder?

Which 3D Shapes do you think these faces belong to?





How many sounds do you recognise during this video?

<https://www.youtube.com/watch?v=aNcBWSBxSp0>

Read the words below by segmenting and blending.
If you get stuck write the sound buttons underneath to support you. Colour in the smiley face for real words and the sad face for nonsense words!

Today we are going to focus on blending.

Blending practise –
<https://www.youtube.com/watch?v=QGECmpOwNEk>

Real or nonsense?



joog



fork



chom



raig



night



zoom



Please have this sheet ready to be completed
after today's morning session?

Paleontologist: _____

I can compare different dinosaurs...

Dino #1

Dino #2

How are they different?

How are they alike?

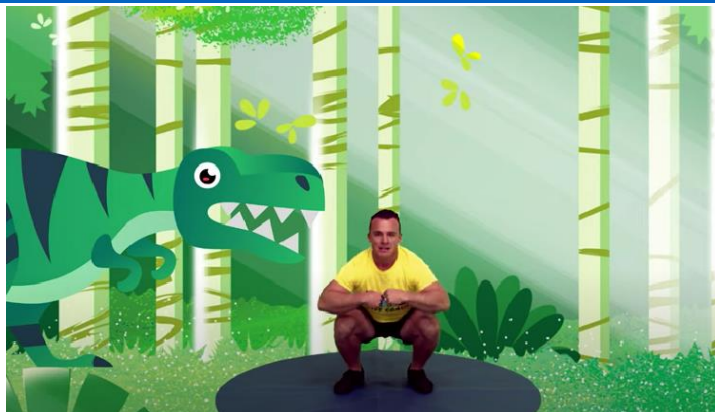


Try this yoga session as Tiny the T-Rex!
<https://www.youtube.com/watch?v=rnIDBKD2S78>



Online PE Ideas

Dinosaur workout? Yes please!
https://www.youtube.com/watch?v=1zoVPh_PmW0



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



Foundation PE (Reception) - Ball Skills

Home Learning Challenge Sheet

At school we are learning to use balls in a range of ways. Please help me at home. The following activities will help me to develop ball skills.

Activities to Support Learning

Throw, Catch, Bounce, Catch

Throw a ball in the air and catch it, then bounce it on the floor and catch it again. How many times can you do this before losing control?

Under or Over

Create a bridge which you can roll a ball under and throw a ball over – you could use a small table, a chair or some old boxes. Find a friend to play with you. Each stand either side of the bridge and shout 'Over' or 'Under.' If you shout 'Over' you should throw the ball over the bridge and your friend should try to catch it. If you shout 'Under' you should roll it under the bridge. Can you catch your friend out?

Obstacle Course

Use a range of different objects to create a course which you can move a ball round. You could use things such as pillows, boxes or chairs. Using a ball, set a friend different challenges e.g. 'Can you get the ball round the course using only your feet?' What challenge will they set you?

Stop That Ball

Ask a friend to throw, kick, roll or bounce a soft ball at you. Can you stop their ball? Think of all the different ways you can stop that ball.

How to Use a Ball in Different Ways:



1. Can you practise kicking a ball?
2. Can you practise rolling a ball?
3. Can you practise throwing a ball?
4. Can you practise catching a ball?
5. Can you practise bouncing a ball?

You could take a photo or draw a picture of you practising the different activities to show us at school. You could tell us about how you have improved your ball skills!



Subtraction Smash!

What a fun way to learn how to subtract! Children can make playdough or use blue tack to create small balls and smash them down as they take away to find the answer by looking at how many are left. Use this subtraction smash card and see if you can answer the subtraction cards on the following page.

 Subtraction Smash 		

Subtraction within 10

12



$$8 - 5 = \square$$

Subtraction within 10

13



$$7 - 6 = \square$$

Subtraction within 10

14



$$6 - 2 = \square$$

Subtraction within 10

15



$$5 - 5 = \square$$

Subtraction within 10

16



$$4 - 2 = \square$$

Subtraction within 10

17



$$3 - 1 = \square$$

Subtraction within 10

18



$$10 - 6 = \square$$

Subtraction within 10

19



$$9 - 8 = \square$$



It has big teeth.



He has spots.



She has a long neck.





a



b



c



d

C



A



D



B



e



f



g



h

F



H



E



G



All about the Number 11

Home Learning Challenges

Can you see the number 11 on this page? Can you trace over the numbers at the bottom of the page? You could try writing the number 11 on your own too.

11

Football teams have 11 players on the pitch during a match. Can you find a ball and try to score 11 goals? Can you keep count of your score?



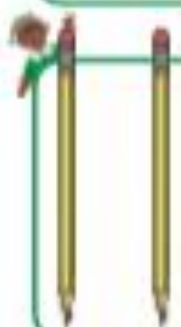
Look at your bookshelf or in your toy box. Can you count out 11 of your favourite books or toys? Can you order them from favourite to least favourite and then number each of them?



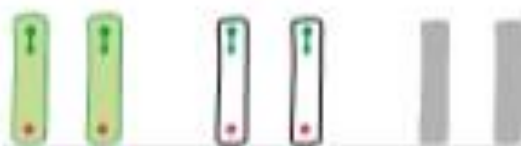
Apollo 11 is a famous space mission. Use a cardboard tube to make a rocket and write the number 11 on the side. Can you count down from 11 to 0 and lift your rocket into the air?



Can you use different objects to create the number 11? You could use two straight skipping ropes, two pencils, two chalk lines or two towers of building bricks.



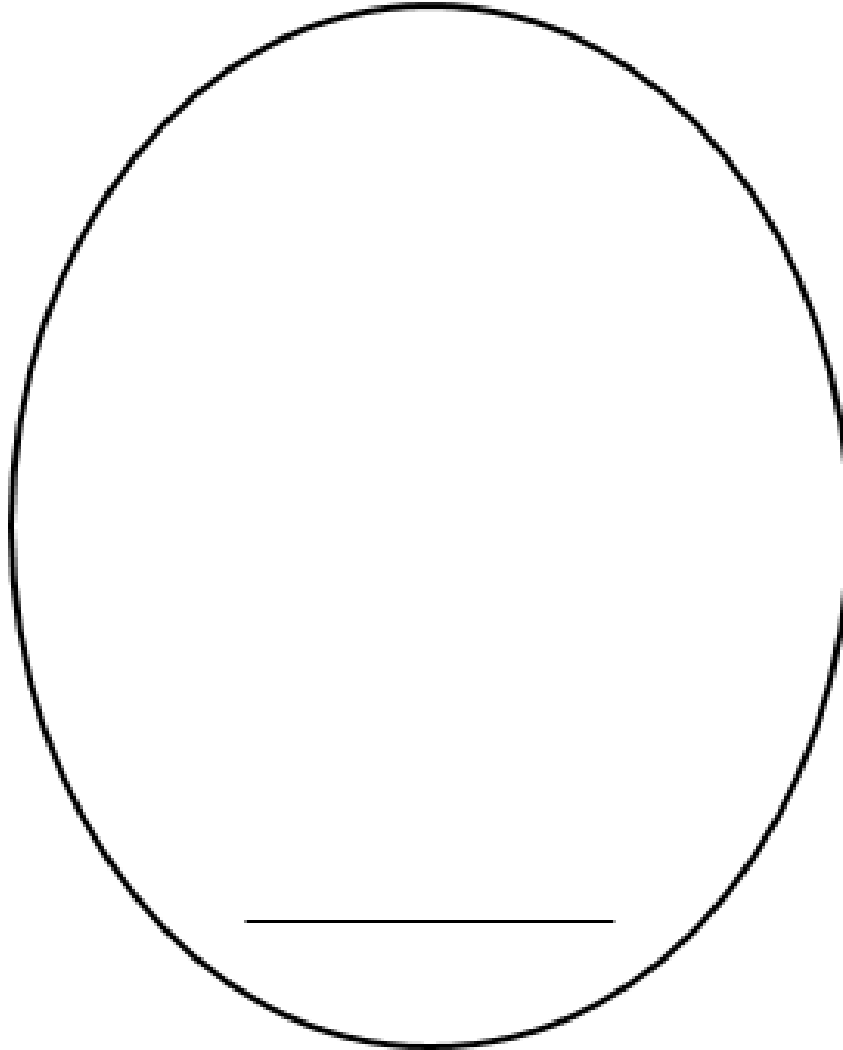
Hidden around the page are 11 elves. Can you find them all? Can you draw a sweet for each elf? How many sweets did you draw?

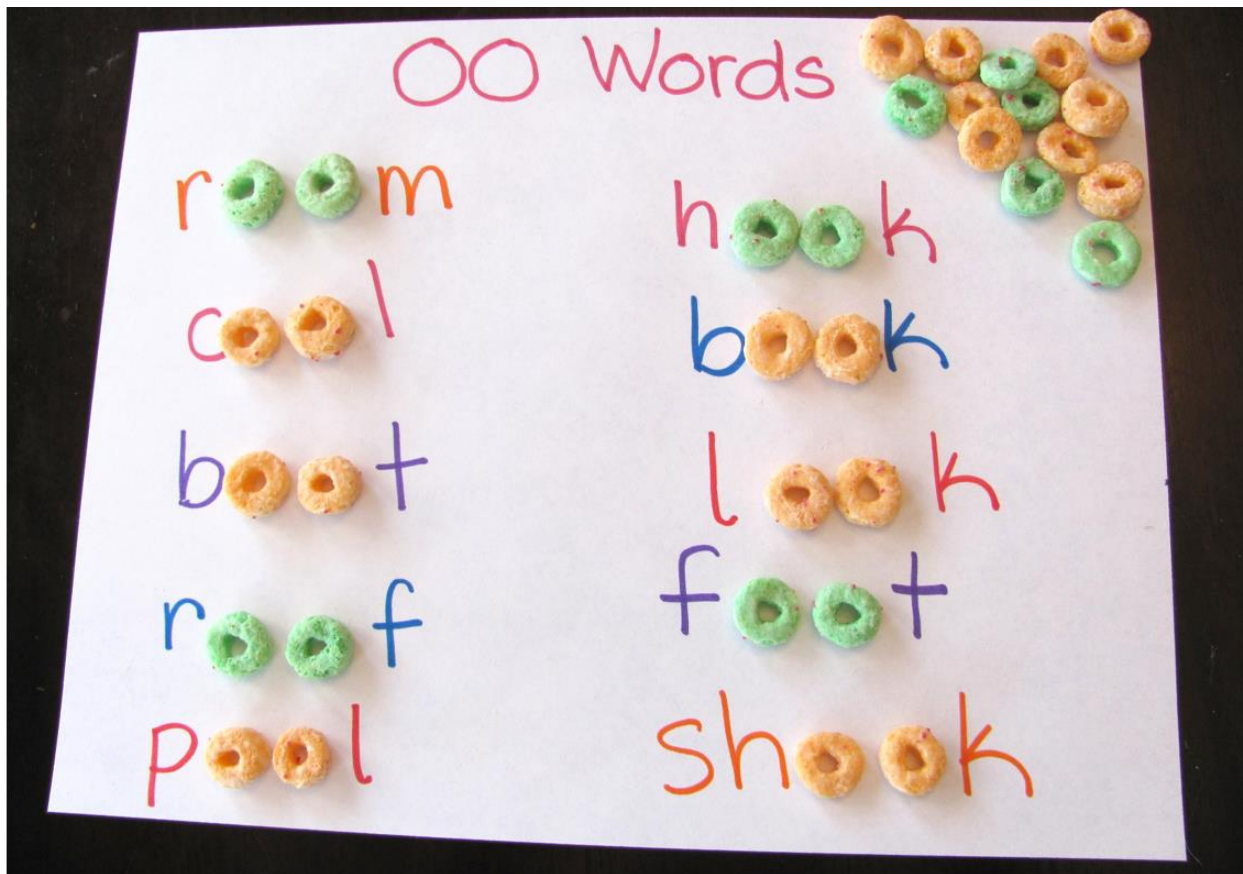


Describe your favourite toy!

1. Inside the oval draw a toy or object you really like:
2. Write what it is on the line.
3. Then around the outside of the drawing write as many adjectives as you can to describe the object.
4. Finally, write a sentence under the drawing to describe your object. Use the adjectives you wrote around the outside in your description to make your writing interesting.

|





A fun way to make words with the 'oo' digraph! Can you make words with both the long and short 'oo' sound using cheerios for the 'oo'. Send us your pictures or videos of you reading the words! 😊

Look around your house for objects that could be turned into instruments! A pot or pan could become a drum with a wooden spoon or an empty water bottle with pasta or rice inside could become a maraca. Check out these examples below. Once you have found an instrument, try having a go at the challenge cards on the next page.



Music Challenge Cards

Change the Sound!

Start playing your instrument loud. Slowly make it quieter and quieter until you can't hear it anymore!

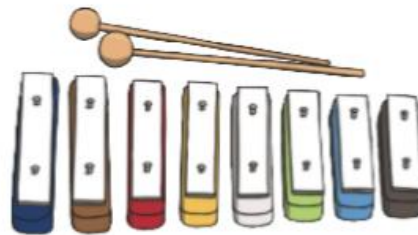


Music Challenge Cards

Make a Quiet Noise!

Use your instrument to make a quiet sound!

What animal does it sound like?




Music Challenge Cards

Big and Small

Choose any instrument to play the pattern below using the key to help you.



Key:  Small  Big

Here is a unit of work from the National Oak Academy based around music.

<https://teachers.thenationalacademy/units/all-about-me-13bf>



Please continue to access Reading Eggs daily! Have you been having fun on it? You can keep track by colouring in the eggs in your reading diary!

Maths Games

Subtraction to 10

<https://www.topmarks.co.uk/subtraction/subtraction-to-10>

Part, Part, Whole

<https://www.ictgames.com/mobilePage/partPartWhole/index.html>

Funky Mummy – Addition/Subtraction to 10

<https://www.ictgames.com/mobilePage/funkyMummy/index.html>

Caterpillar Ordering

<https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering>

Robot More or Less

<https://www.topmarks.co.uk/maths-games/robot-more-or-less>

Literacy Games

Letter Formation

<https://www.doorwayonline.org.uk/literacy/letterformation/>

Forest Phonics

<https://www.ictgames.com/mobilePage/forestPhonics/index.html>

Tell a T-Rex - CVC

<https://www.ictgames.com/mobilePage/tellATRex/index.html>

Poop Deck Pirates

<https://www.ictgames.com/mobilePage/poopDeck/index.html>

Here are the flashcards for the phase 3 phonemes and tricky words taught so far....



ar

ai

ee

ch

sh

igh

oa

th

ng

he

she

we

me

be

was

you

they

my