

# **Home Learning Pack**

Reception
Week Beginning 23.11.20



#### **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 it 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. Some of the games are free or you can subscribe for free 7 day trial which allows you full access

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=Mjk5MzQ6MTpJUjA5MjAxNjoyOmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDExMzA2Mjp1cw%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/

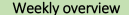
# **Education Quizzes**

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 4: Who ate the Gingerbread Man?

### Key Text for Linked Learning: The Gingerbread Man

The children will be listening and joining in with the repeated language of the popular story, 'The Gingerbread Man'. The children will be reading simple instructions to make yummy gingerbread men, they will be practising their measuring skills and finally will enjoy eating them after all of their hard work. In Literacy, the children will be using their writing skills to write simple instructions to follow to make a gingerbread man. There will be lots of opportunities to be creative, through the use of ginger infused play dough and creating a bridge using large bricks which runs across the river. Christmas is getting closer and we will begin to create our first Christmas decorations. Be warned...there will be glitter!

#### **PSED:**

To understand that own actions can affect others.

# **Communication and Language:**

To use story language.

# **Physical Development:**

To use different techniques to join materials together.

#### Literacy:

To use some recognisable letters to communicate meaning.

#### Mathematics:

To begin to describe 3d shapes.

# **Understanding of the World:**

To complete a simple programme on the internet.

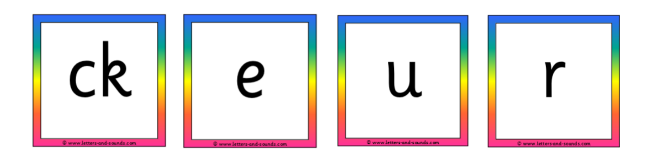
### **Expressive Arts and Design**

To combine different media to create different effects.

In phonics this week we are learning about the phonemes ck, e, u, r. We will be looking for objects containing these phonemes, practising how to correctly form each grapheme and reading cvc words containing these phonemes. **Please continue** to recap s, a, t, p, i, n, m, d, g, o, c, k. The following link will help ensure your child is using the correct pronunciation:

https://www.youtube.com/watch?v=TTe5 Em0BHQ

Use the flashcards below to practise recognising these phonemes.



Here are the links to a short phonics session for each phoneme taught in school so far...

ck -

 $\underline{https://www.youtube.com/watch?v=gY7448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi\&index=12248bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI\&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=12448bXLJI&lis$ 

e

=10

https://www.youtube.com/watch?v=iF-2HlavdcM&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=11

u https://www.youtube.com/watch?v=32QRcAD09K0&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index

https://www.youtube.com/watch?v=DX9rNXLKoUI&list=PLuGr6z2H2KNGLy2Tckcy8Kk8u10mXgcmi&index=30

# **Letter Formation Practise**

Use the rhymes on the next page to help your child remember the correct formation.

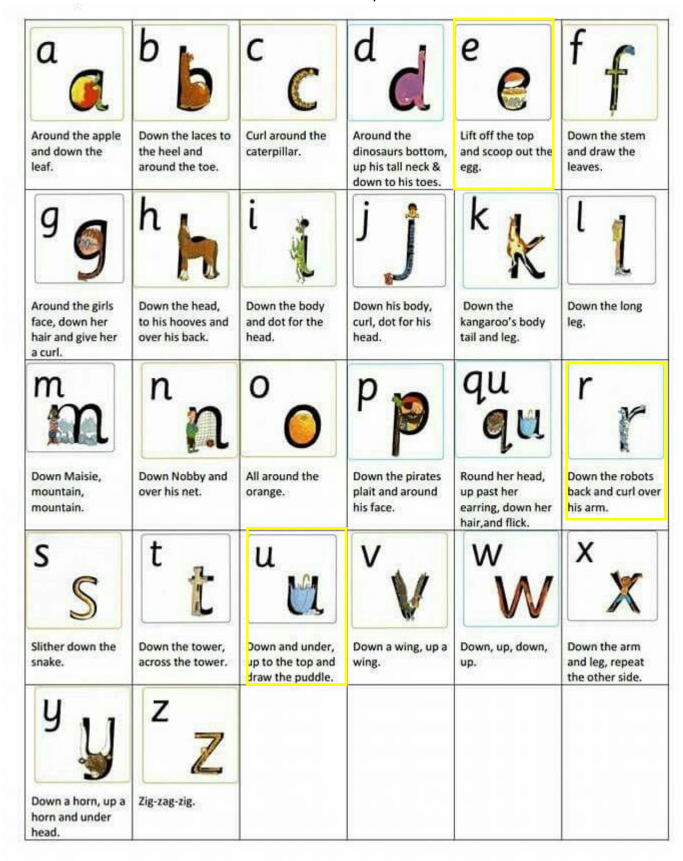








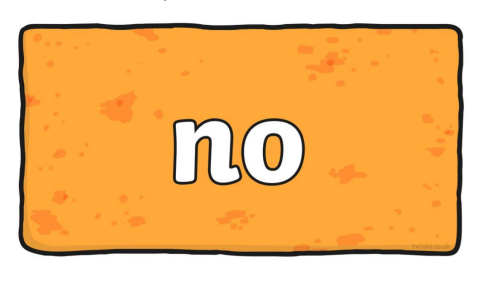
### **Letter Formation Rhymes**



Practise reading and writing the tricky words to, go, no.

You could cut them out and stick them on your wall.

Can you find them in a book?







Have you played these phonics games?

# **Buried Treasure**

https://www.phonicsplay.co.uk/resources/phase/2/buried-treasure

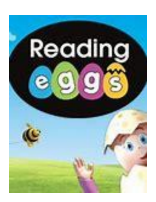
# Fishy Phonics

https://www.phonicsbloom.com/uk/game/fishy-phonics?phase=2

# Flash Card

https://www.phonicsbloom.com/uk/game/flash-cards?phase=2

Please continue to access Reading Eggs daily! Have you been having fun on it?



Reading is so important, try to share at least one book each day.



There are lots available on Youtube too if you run out.

# The Gingerbread Man

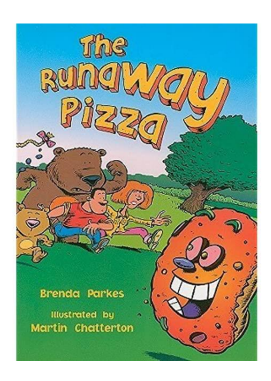
This week we will be exploring the story of the Gingerbread Man. The Oak National Academy have created a 2 week unit of work around the Gingerbread Man.

Please follow the link to begin the unit...

https://teachers.thenational.academy/units/the-gingerbread-man-2250

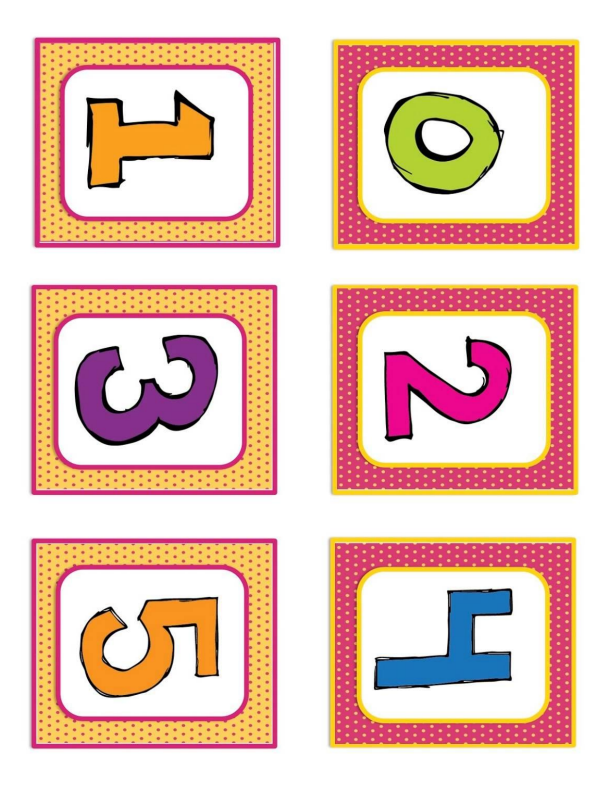


**The Runaway Pizza** 



We hope you enjoy this fun alternative to the traditional story.

Please continue working on these numbers. Can you order them from 0-5? Can you write the numeral?

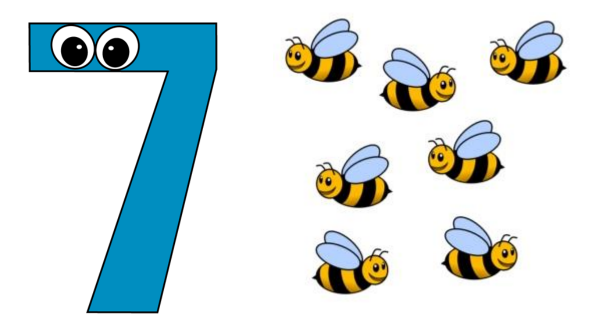


Follow the links to some of the number songs we are singing in school.

https://www.youtube.com/watch?v=D0Ajq682yrA

https://www.youtube.com/watch?v=6RfIKqkvHTY

# This week we are learning about the numeral 7. Can you find the number 7 on a clock? Can you count 7 objects? Can you write the numeral 7?

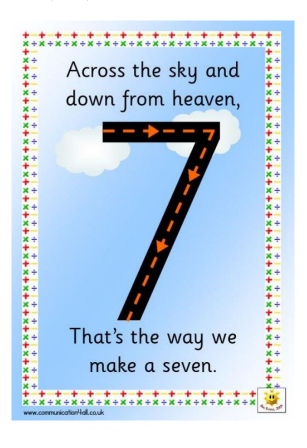




Meet the Numberblock 7. Did you know 5 + 2 = 7! Check out the adventures of the numberblock 7.

https://www.youtube.com/watch?v=ZfCwF0ns5YE

Can you practise the number 7 formation?



Practise your maths skills through these fun games...

Helicopter Rescue – Number Recognition https://www.topmarks.co.uk/learning-to-count/helicopter-rescue

# Count the Yeti – Counting

https://www.themathsfactor.com/games/try/?gameid=46&prefix=ZONE &config=IPG\_CM\_Y1\_CA\_001,%20support&title=Count%20the%20Yeti%2 01%20to%2010

Addition to 10 – Adding https://www.topmarks.co.uk/addition/addition-to-10

Let's Compare – Measure https://www.topmarks.co.uk/early-years/lets-compare

Here is a small unit of work from the Oak National Academy about staying safe, from stranger danger to fire safety.

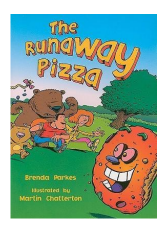
https://teachers.thenational.academy/units/staying-safe-cd47



Here are a few of the stories that we will be reading in class. We've added the links to the stories being read aloud, you might have one of these books at home to look at.



https://www.youtube.com/watch?v=H0uV6nWxO-w



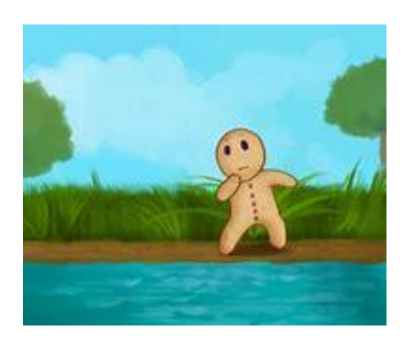
https://www.youtube.com/watch?v=PSHcFUsJrBc

Which was your favourite version? Why?
What happened at the end of the story?
Can you name some of the characters in The Gingerbread story?
How would you feel if you were the Gingerbread Man?

Could you make some Gingerbread men at home; using paper, food ingredients or playdough? We would love to see them.



Can you use your imagination and creativity to build a bridge for the Gingerbread Man to safely cross the river? You could use cushions, blocks, toys or blankets.

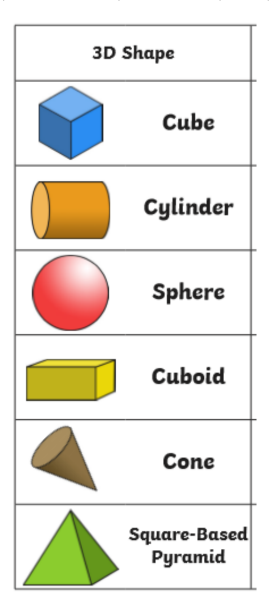


# This week we will be naming 3D shapes.

We have lots of activities planned to help us to remember their mathematical names. We will be making simple ice cream cones by rolling paper into cone shapes and scrunching a tissue for the ice cream.

We will be looking at pictures of real pyramids too.

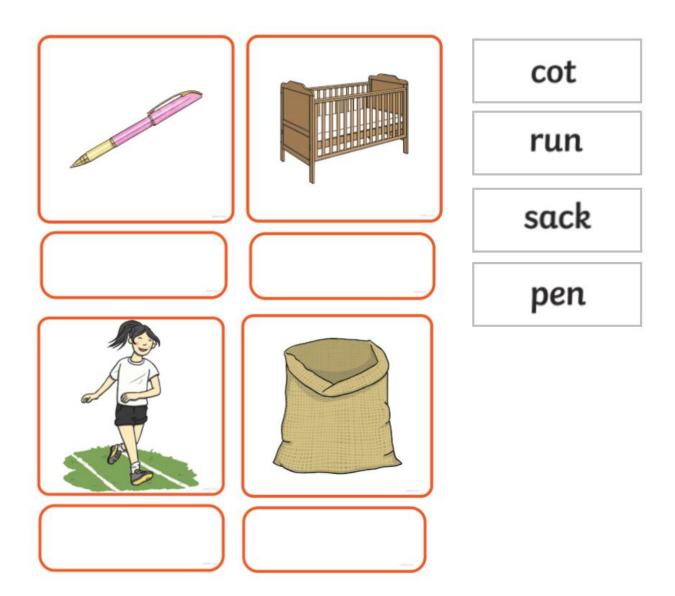
Here are the names we will be learning. Play a game by cutting up the pictures and asking your child 'Can you find the sphere please?'



#### 3D shape song

https://www.bing.com/videos/search?q=3d+shape+song&&view=detail&mid=73CC519F21203CBE C08873CC519F21203CBEC088&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3D3d%2Bshape %2Bsong%26qpvt%3D3d%2Bshape%2Bsong%26FORM%3DVDRE

Can you read these phase 2 CVC words and then match them to the pictures. You could cut and stick the words underneath or have a try at writing them!



**Challenge:** Can you write these words into a simple sentence? e.g. it is a cot.

# Addition

Help the gingerbread men find the answers to the addition problems by drawing the correct amount of dots into the fives frames? Try using a different colour for each number like the example below.











$$2 + 2 =$$

		l		l
		l		l
		l		l
		l		l
		l		l
		l		l
			l	l



$$3 + 2 =$$

	l		
	l	l	
	l		
	l	l	
	l		
	l		
	l		



$$1 + 4 =$$

1	ı	l	l	l
1	ı	l	l	l
1	I	l	l	l
1	ı	l	l	l
1	ı	l	l	l
1	I	l	l	l
1	ı	l	l	l
1	ı	l	l	l
1	I	l	l	l



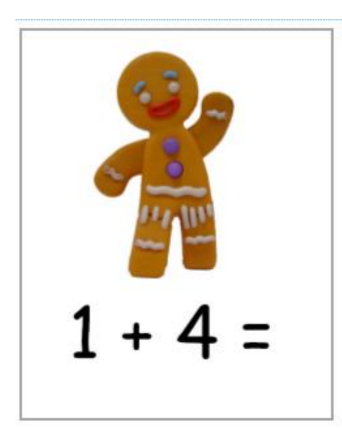
$$0 + 3 =$$





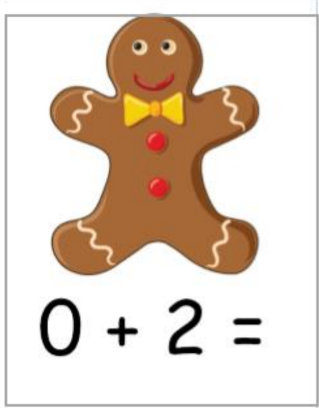
# Addition

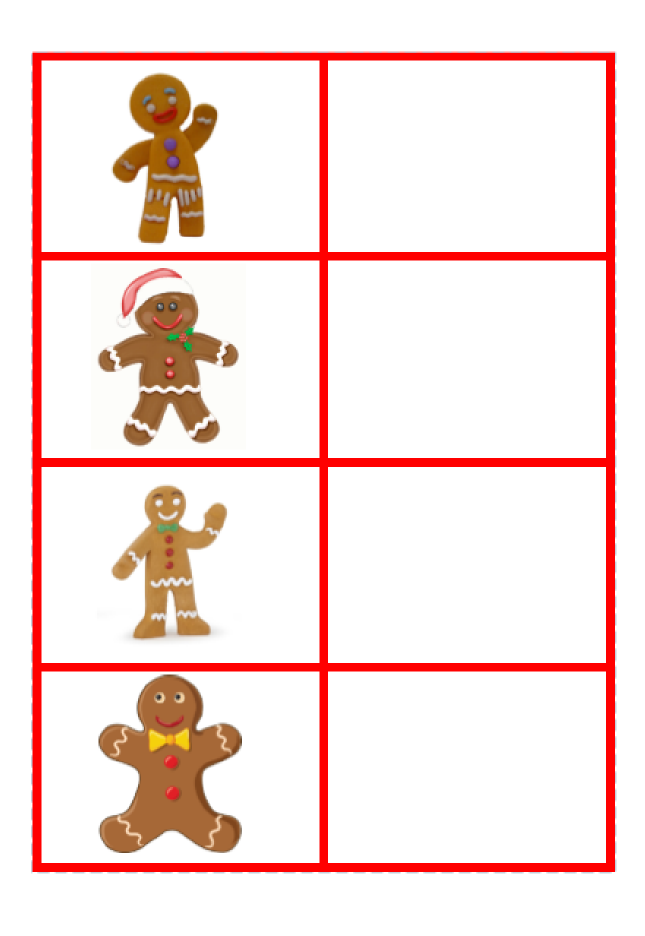
Try cutting out these mini posters to hide around the house then ask your child to use the sheet on the following page to find them and answer the addition problem.

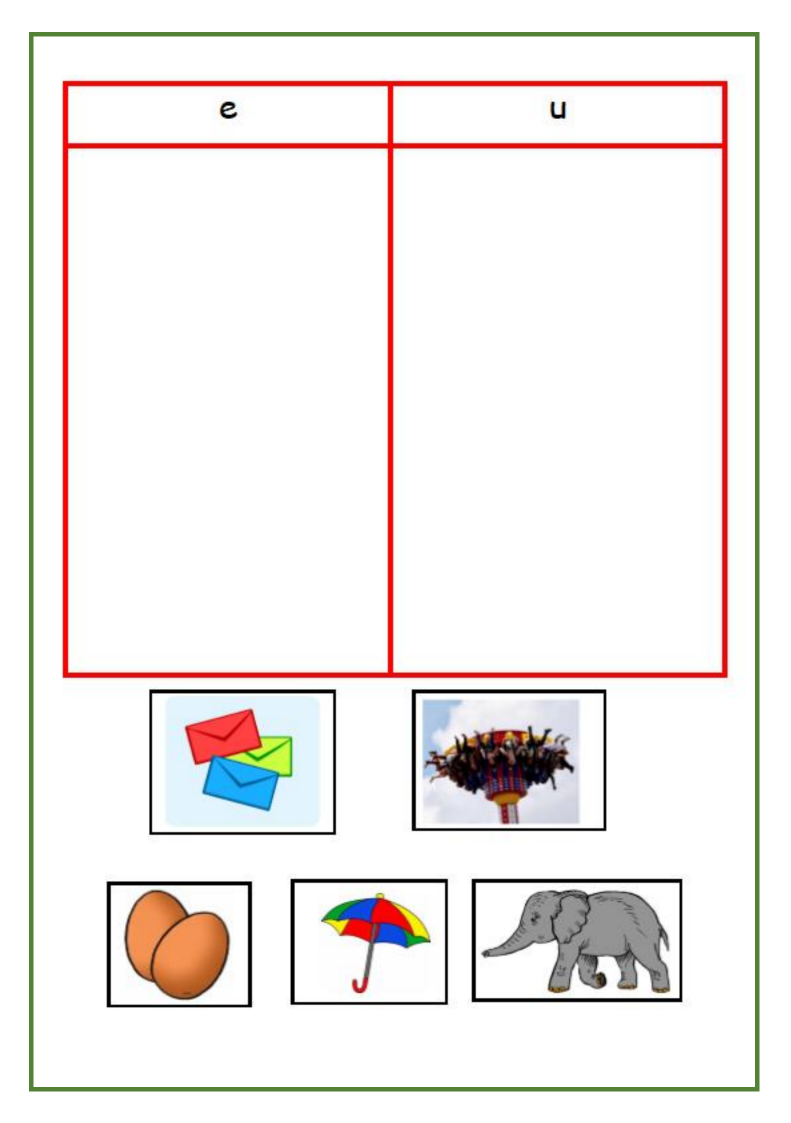


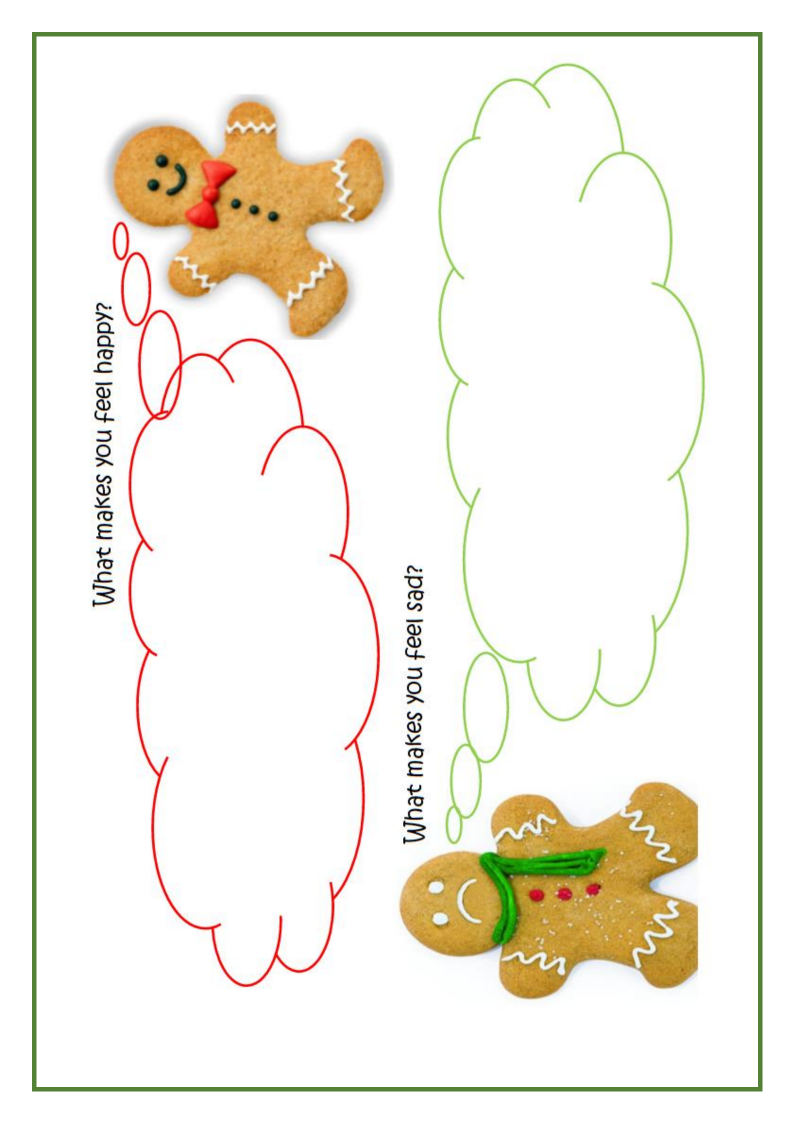




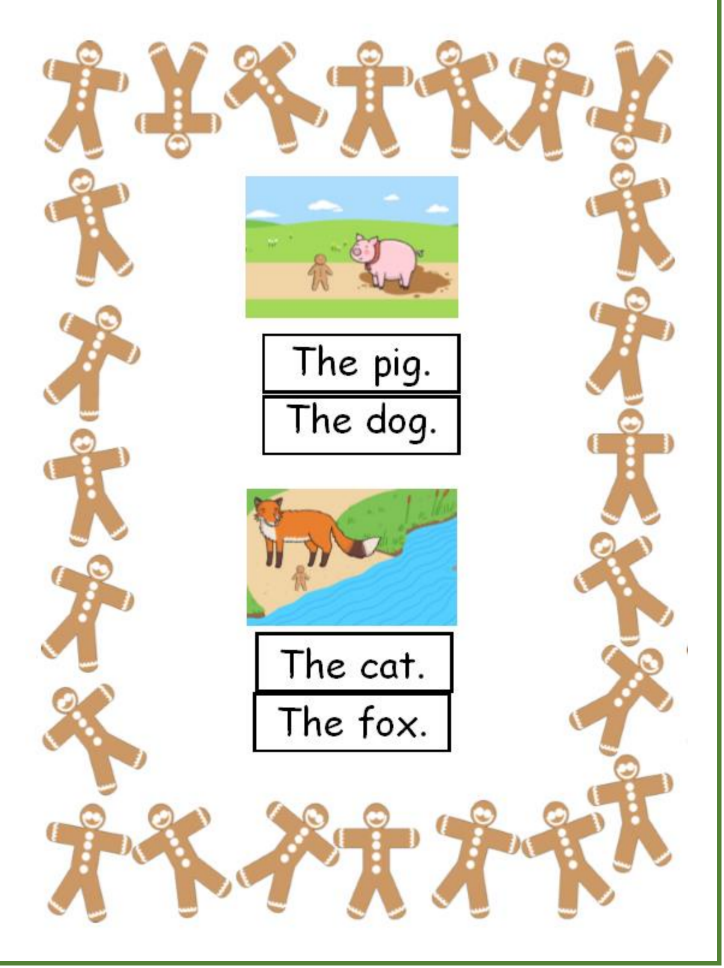




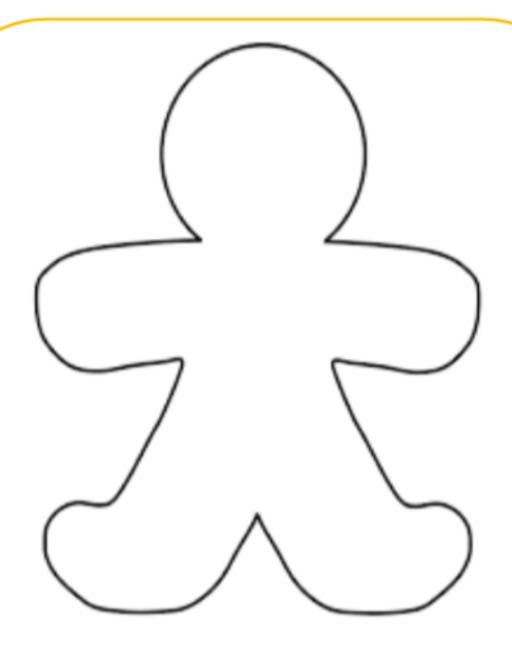




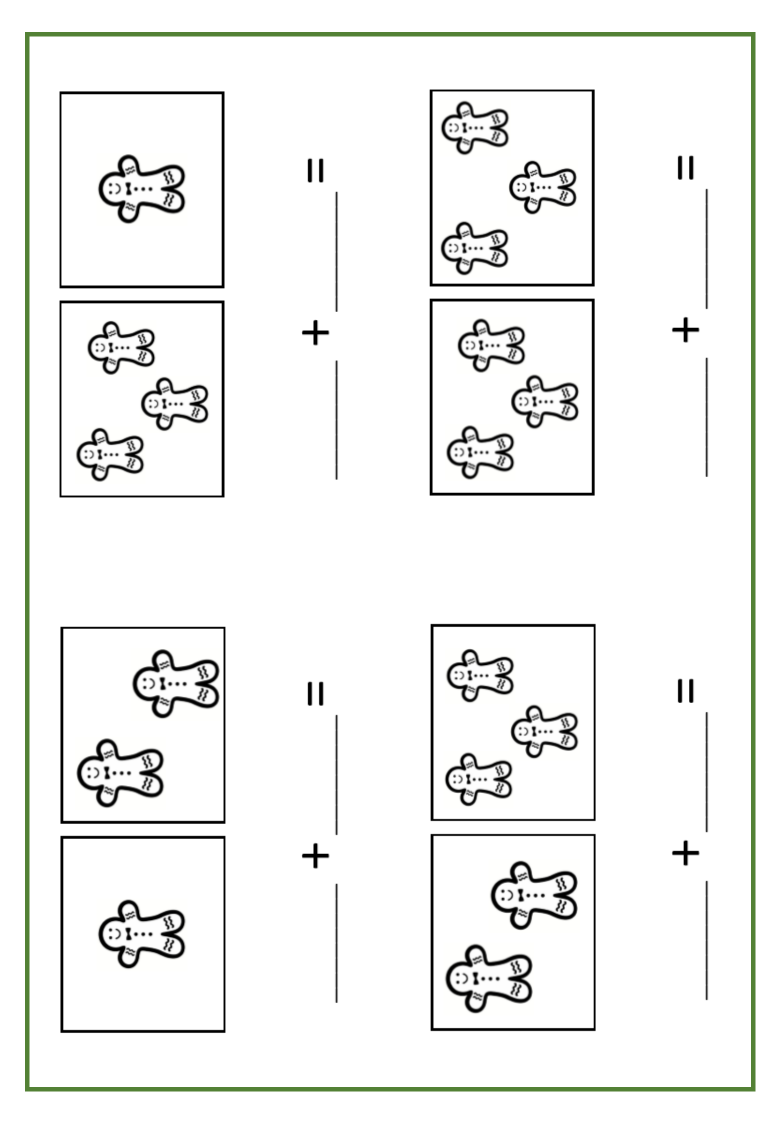
Can you read the sentences and then colour in the correct sentence to match the picture?



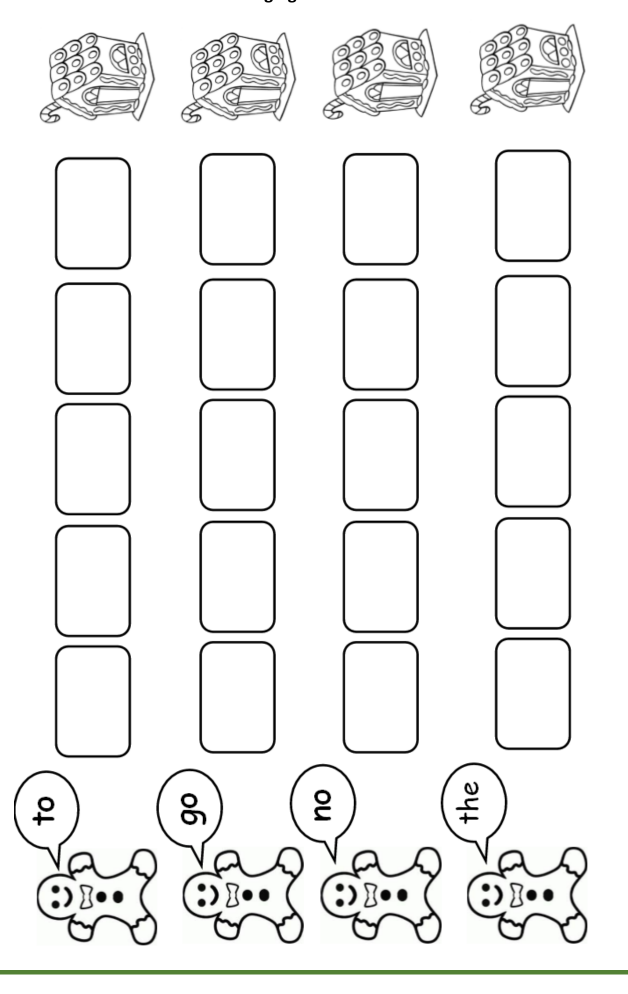
Fill in the missing words to complete this famous sentence!



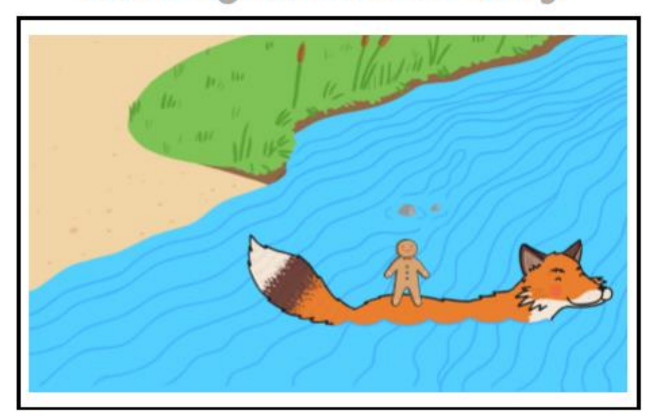
as fast as you can, you can't catch me I'm the gingerbread man!



# Practise writing the tricky words along the path to make your way to the gingerbread house!



# The Cingerbread Man Story



Draw what happened next...

		-