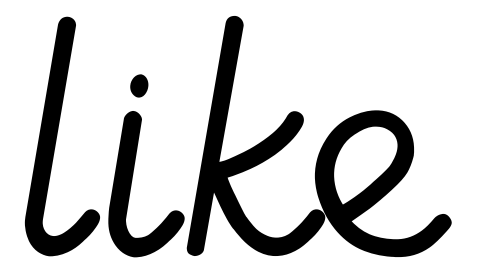
### Home Learning 12.12.22

#### **Practitioner Phonics**

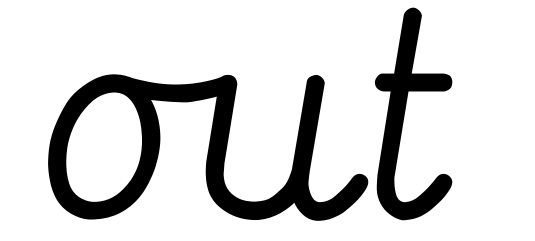
- 1. Read the words.
- 2. Write them down in your books.
- 3. Cover the word and see if you can spell them.
- 4. Edit your mistakes in a different colour.







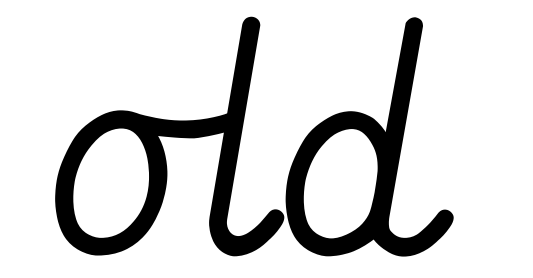


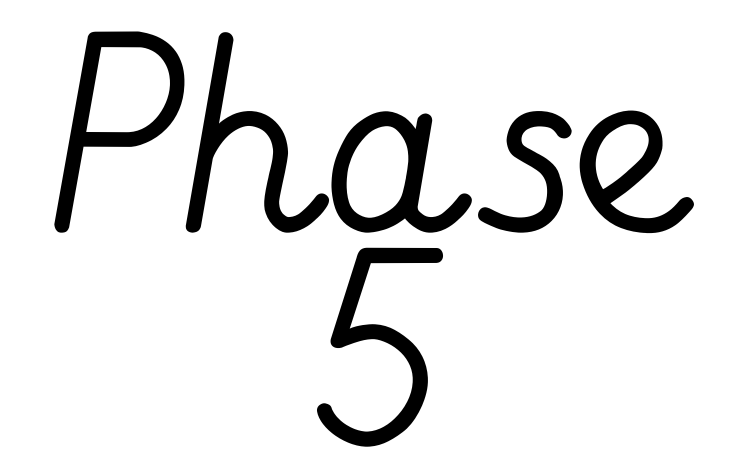


### New tricky word!

## 

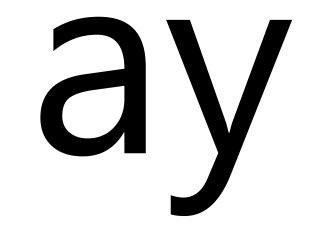




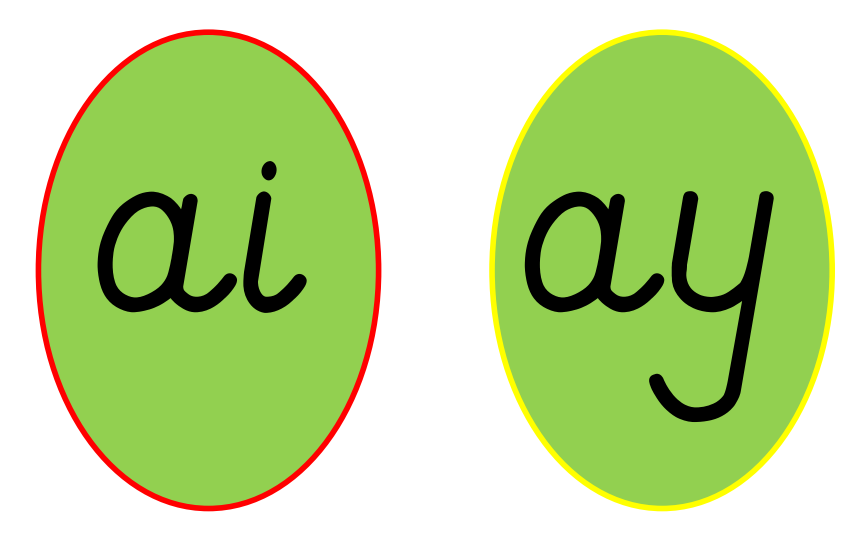




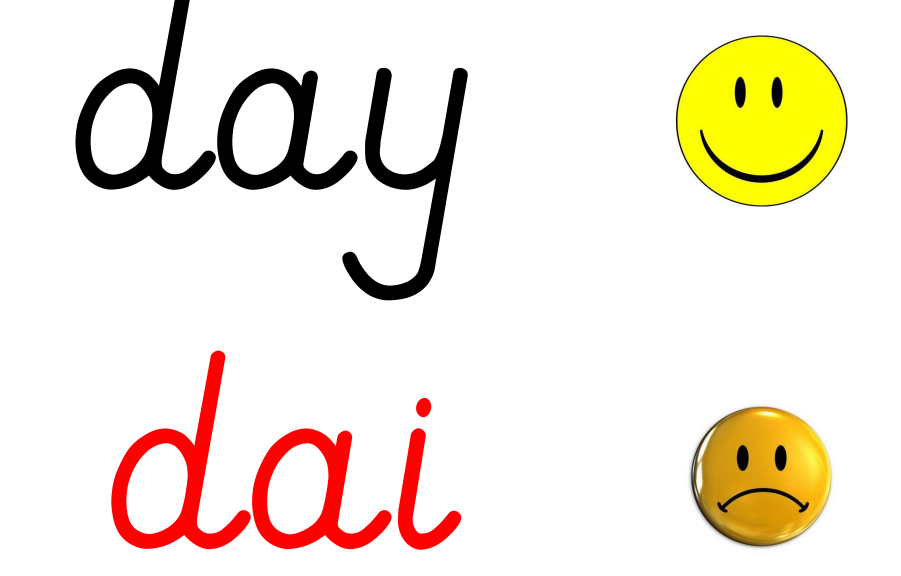


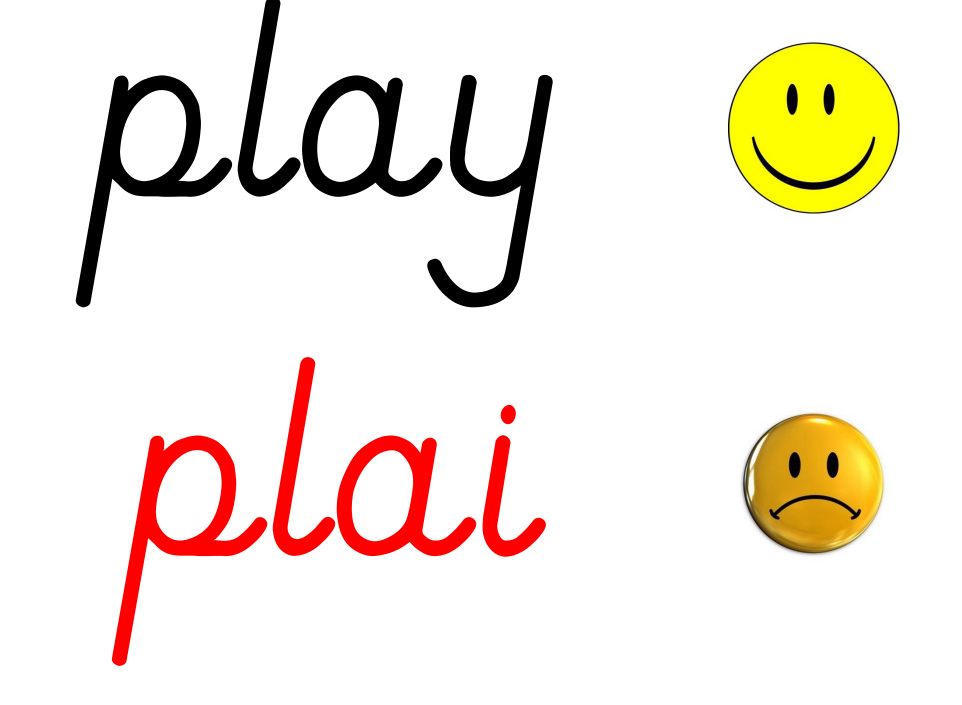


What's the same? what's different?



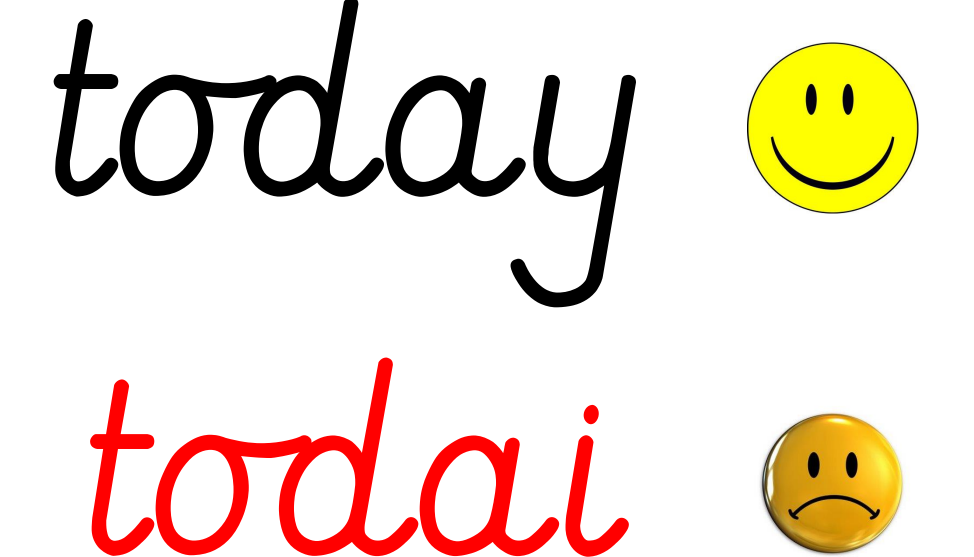
- 1. Read each word.
- 2. Which one is correct?
- 3. How do you know?





# Spray "





## Can you help Pog answer the yes or no sentences?

#### Read each question and answer.







yes



nσ

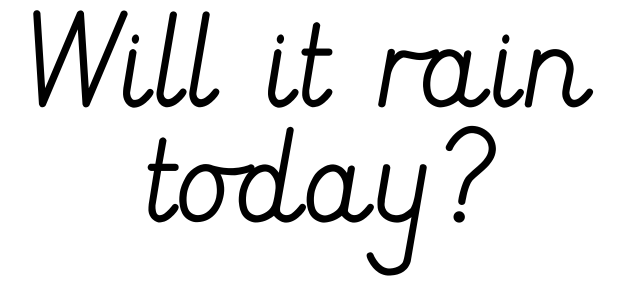






yes

nσ





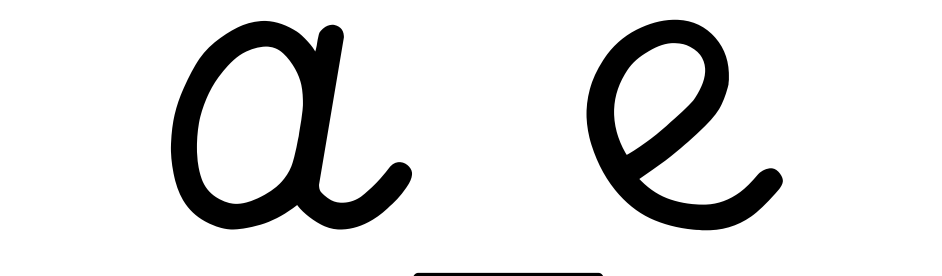


yes

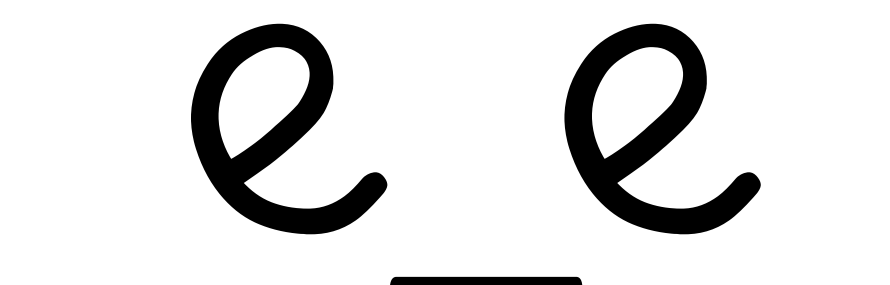
nσ

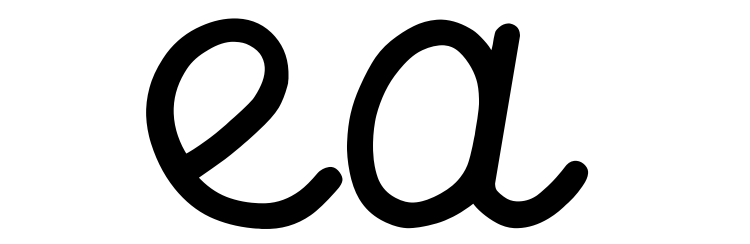
#### Expert Phonics







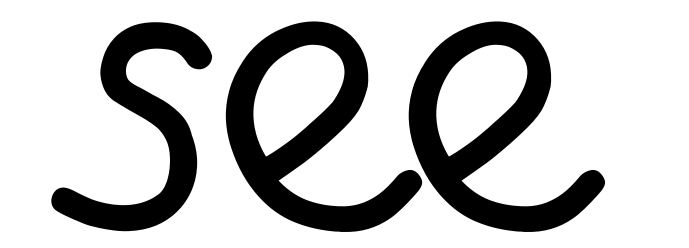




# What is a homophone?

# What is a homophone?

Words that sound the same but are spelt differently







shutterstock.com • 172345037

The wind blue/blew and blue/blew.

## Blue/Blew is my favourite colour.

# The sky is very blue/blew.

## I blue/blew the balloons up.

Your turn.

Write a sentence using the homophone blew/blue. You must use the conjunction while, when or so.

### Maths

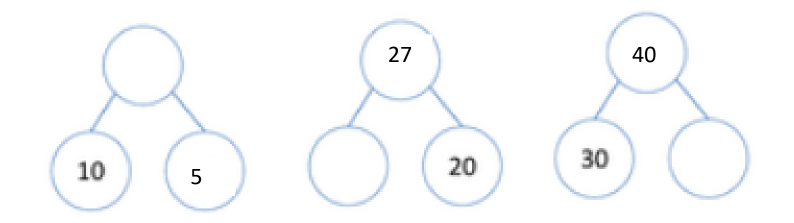
#### Apprentice

Complete these questions below.

10 and 2 more is

20 + 10 =

Finish the 3 cherry models below:



#### Practitioner

Complete the questions below.

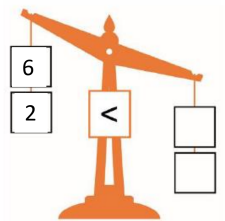
Which coins could you use to make 53p?

Which numbers could you use to make these scales correct?

What is 10 fewer than 38?

If I start on 86 and count on 6 what number will I be on?

- Which digits changed? (e.g. tens, ones or both tens and ones)



Complete the questions below.

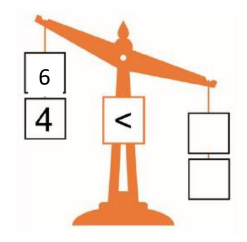
Come up with 5 different ways coins could you use to make 53p?

Which numbers could you use to make these scales correct?

If I start on 86 and count on 6 what number will I be on?

- Which digits changed? (e.g. tens, ones or both tens and ones)

Mr Barnett starts with a jug with 100ml of water. He pours out 20ml to drink. He pours out 30ml to water the plants. How much is left in the jug?



## English

Read the story of Princess Sara. Can you add in the missing capital letters? Then can you rearrange the capital letters you have added in to make the magic words?

Once upon a time, there lived a very forgetful princess called Sara. Princess Sara was always forgetting things. Eventually, one day the queen set her a test. "Never forget these magic words," said the queen, so every day, Sara wrote down the words in case she forgot them. Soon, months went by and slowly, the princess forgot to write them every day. Everyone was happy, until one day, a bad dragon kidnapped the queen and locked her up in a castle. Sara decided she would rescue the queen and when she arrived at the door of the castle, it spoke to her. "After you speak the magic words, I will open," said the door. "Magic words...?" Sara asked. Eves tight shut, she thought hard and at that very moment, Sara remembered the magic words and spoke them to the door...



Show answers

What are the magic words? **OPEN SESAME** 

### Snow Story!

Apprentice:

Can you write 2 sentences using a capital letter, finger spaces and full stop about what you did today?

Practitioner/Expert: Can you write a short story or recount about your snow day?

#### Practice your common exception words!

Year 1				Year 2			
the	they	one		door	gold	plant	clothes
a	be	once		floor	hold	path	busy
do	he	ask		poor	told	bath	people
to	me	friend		because	every	hour	water
today	she	school		find	great	move	again
of	we	put		kind	break	prove	half
said	no	push		mind	steak	improve	money
says	go	pull		behind	pretty	sure	Mr
are	SO	full		child	beautiful	sugar	Mrs
were	by	house		children	after	eye	parents
was	my	our		wild	fast	could	Christmas
is	here			climb	last	should	everybody
his	there			most	past	would	even
has	where			only	father	who	
I	love			both	class	whole	
you	come			old	grass	any	
your	some		twinkl	cold	pass	many	

### Science

Is snow a suitable material to build a house out of?

Be a scientist and investigate whether snow can be used to make a house (you could even test this using the snow outside!)

Record your results in any way you wish!

e.g. poster, pictures or your own written scientific conclusion.

### If you have any other spare time!

You could:

Practice your 2's, 5's, 10's and 3's

Practice your spellings this week – these can be found on the blog.

Reading a book from your online library.