

## Task 1

WALT: identify homophones and near homophones

What is a homophone?

Homophones are words that sound the same but have different meanings. They also have different spellings. Here are some examples of homophones:

Here/hear - "I can't *hear* you" or "Put it down *here*"

See/sea - "I can't *see* you" or "Let's swim in the *sea*!"

Watch the 'What are homophones?' video to explain more.



WALT: identify homophones and near homophones

Which homophone belongs to which meaning?

their

there

missed

mist

peace

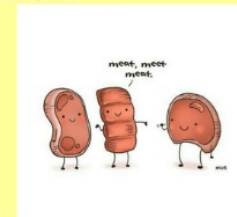
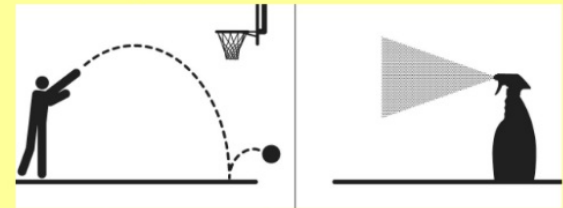
piece

meet

meat

weather

whether



Task - Write each of your spelling words at least three times. If you are unsure of what a word means, use the definitions sheet to help you.



there  
their  
missed  
mist  
peace  
piece  
meet  
meat  
weather  
whether

Have a go at the Word wall game when you are done!



WALT: identify homophones and near homophones

Task 2

Fill in the missing homophones on your table. Do you know what each word means?

mist		
aloud		
ate		
bare		
break		
grate		
medal		
doe		
flower		
hear		
see		
wait		
sum		
their		
meet		
route		

WALT: identify homophones and near homophones

Task 2

Fill in the missing homophones on your table. Do you know what each word means?

mist	missed
aloud	allowed
ate	eight
bare	bear
break	brake
grate	great
medal	meddle
doe	dough
flower	flour
hear	here
see	sea
wait	weight
sum	some
their	there
meet	meat
route	root



## WALT: identify homophones and near homophones Task 3

there, their, missed, mist,  
peace, piece, meet, meat,  
weather, whether

Remember to underline  
your spelling words -  
they must be spelt  
correctly!



Write sentence pairs with the different homophones used correctly in each sentence. Underline the homophone .



Write sentences making sure you have used the correct homophone for it to make sense. Underline the homophone.



Spelling  
practise

### TIC TAC TOE Activity

Write a list of your spellings in alphabetical order.  
For even greater challenge, can you write them in  
reverse alphabetical order first?

Pyramid Power

easiest

harder harder

hardest hardest hardest