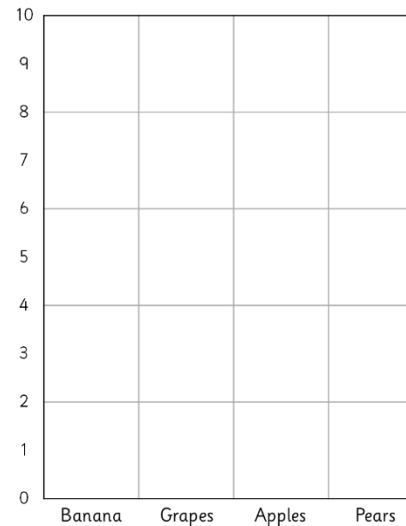



# Teacher Notes

## Favourite Fruit

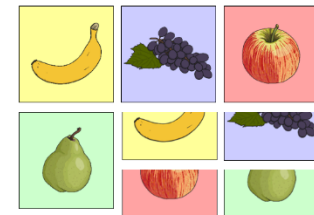
Take your own survey in your class. Add the tally marks to make a total for each fruit.

Favourite Fruit	Tally
Bananas	
Grapes	
Apples	
Pears	



## Favourite Fruit

Use your tally to create your own scaled pictogram.  
Use the image blocks to represent two tally marks and the half blocks to represent odd numbers.



Take your own survey in class. Copy the tally marks into the table to get the count. Use the information you have gathered to create some graphs on the next slides.

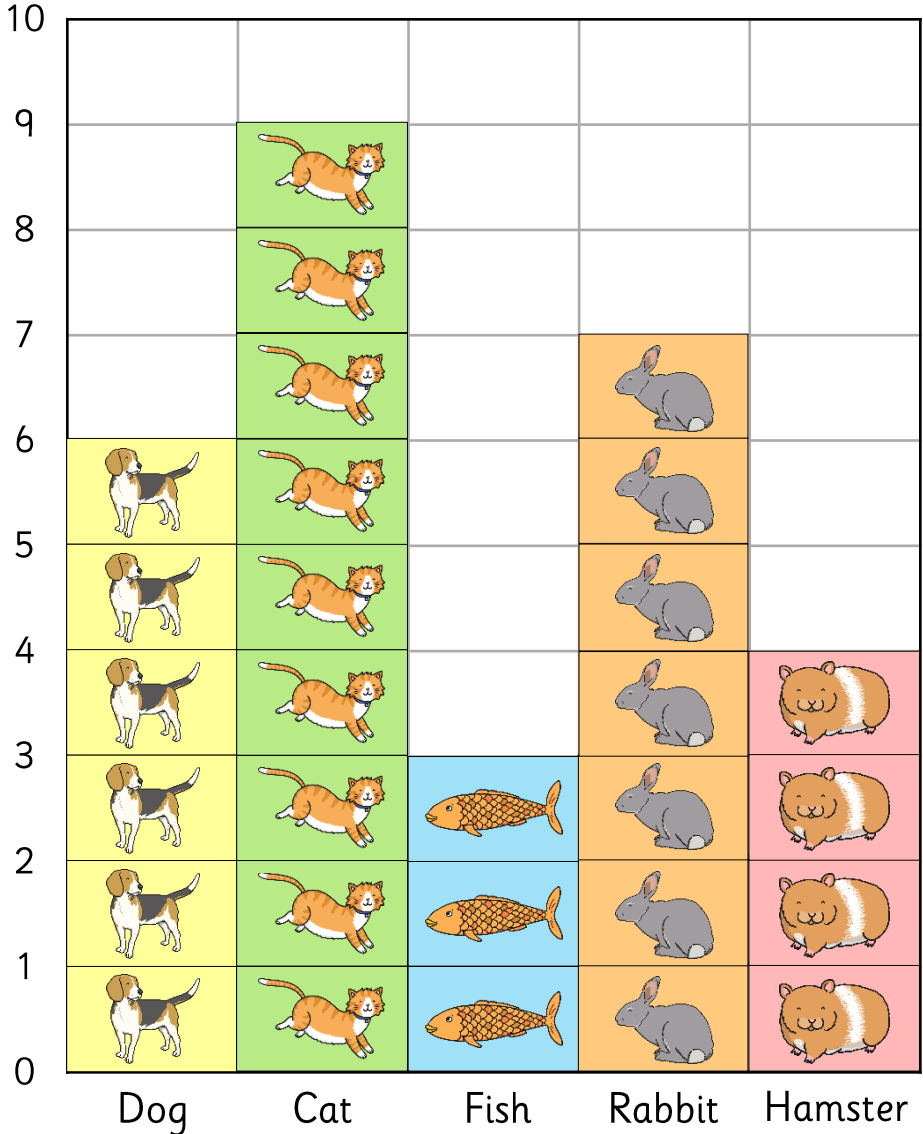
You could use a smart board or project the presentation onto a whiteboard so the children to write their own tally marks into the table.

Use the graph slides to construct your graphs. Copy the blocks to represent the different survey answers. You can edit the scale as you wish. You could use a smart board or project onto a white board so the children can draw in their own pictures for the pictograms.

# Making Pictograms



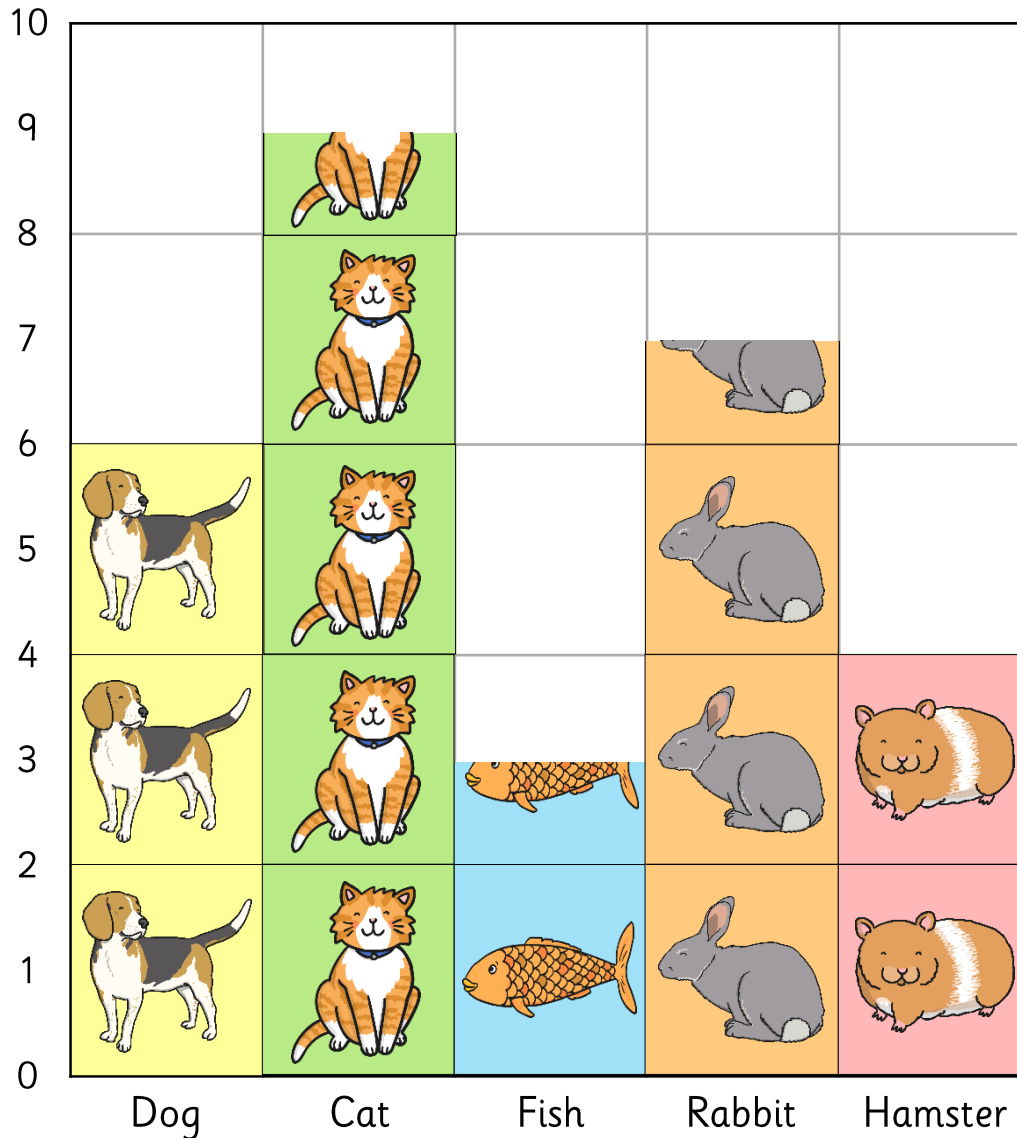
# Class Pets



Here is a pictogram showing children's pets.

Each picture represents 1 pet.

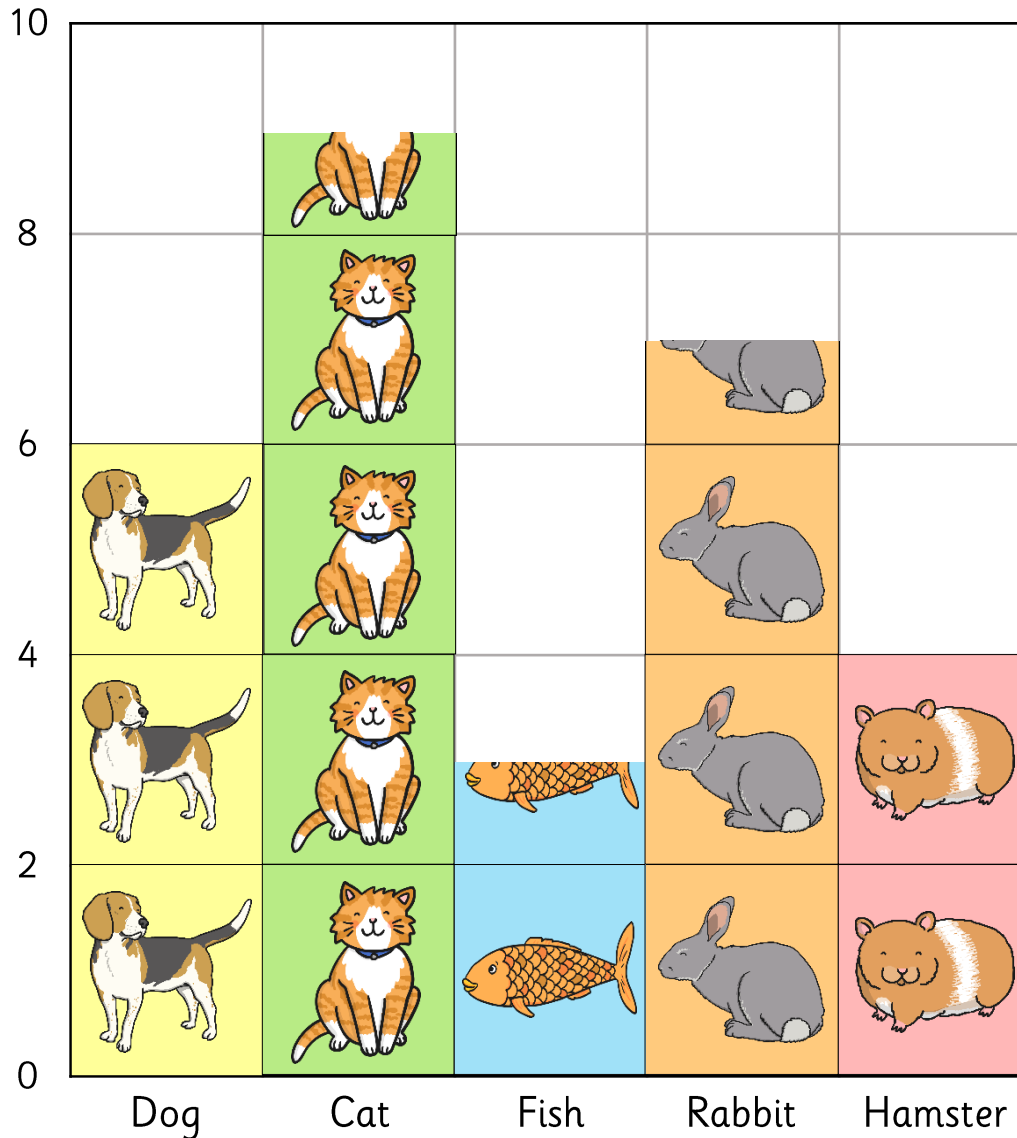
# Class Pets



Here is the same pictogram with 1 picture representing 2 pets.

For odd numbers we can use half a picture to mean 1 pet.

# Class Pets



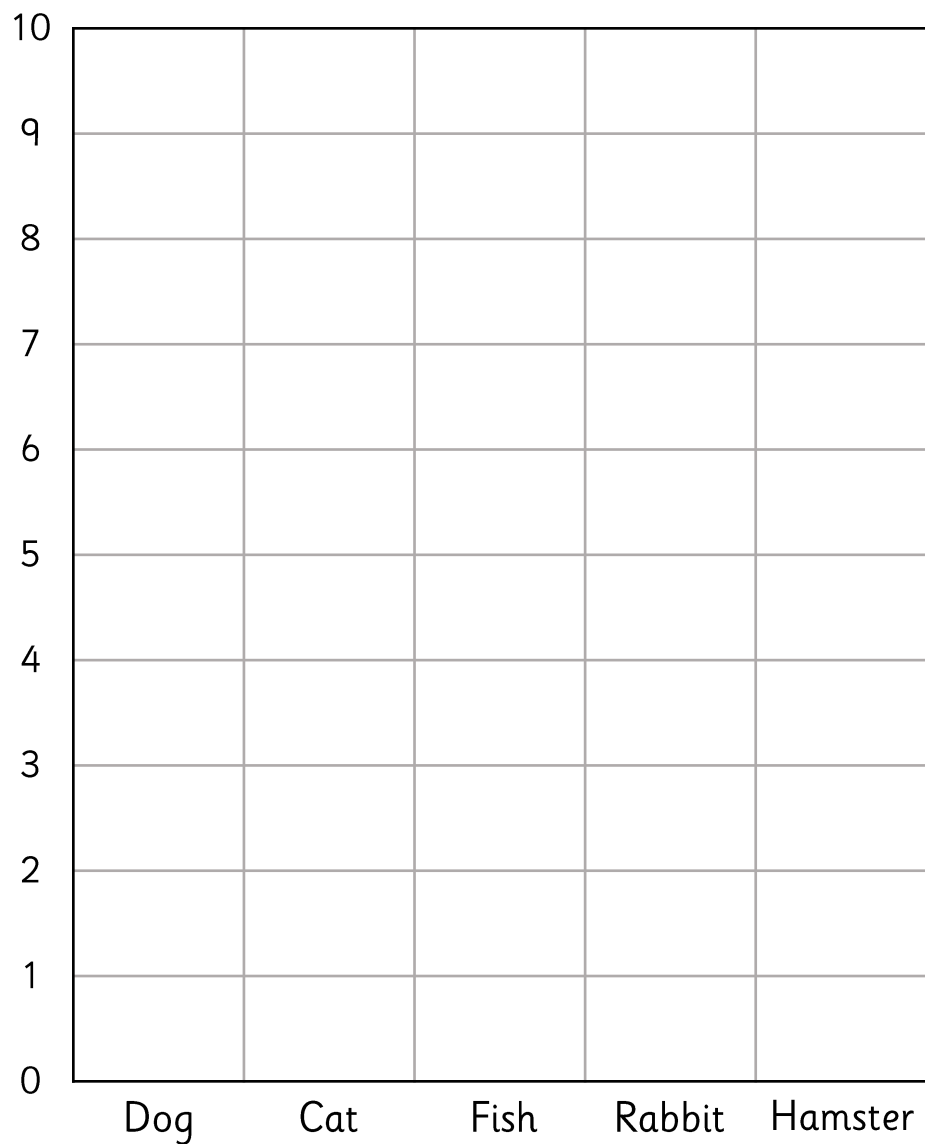
Here is the same pictogram with the number scale changed to only show the even numbers.

# Class Pets

Take your own survey in your class. Add the tally marks to make a total for each pet.

Pets	Tally
Dog	
Cat	
Fish	
Rabbit	
Hamster	

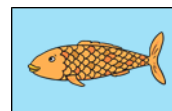


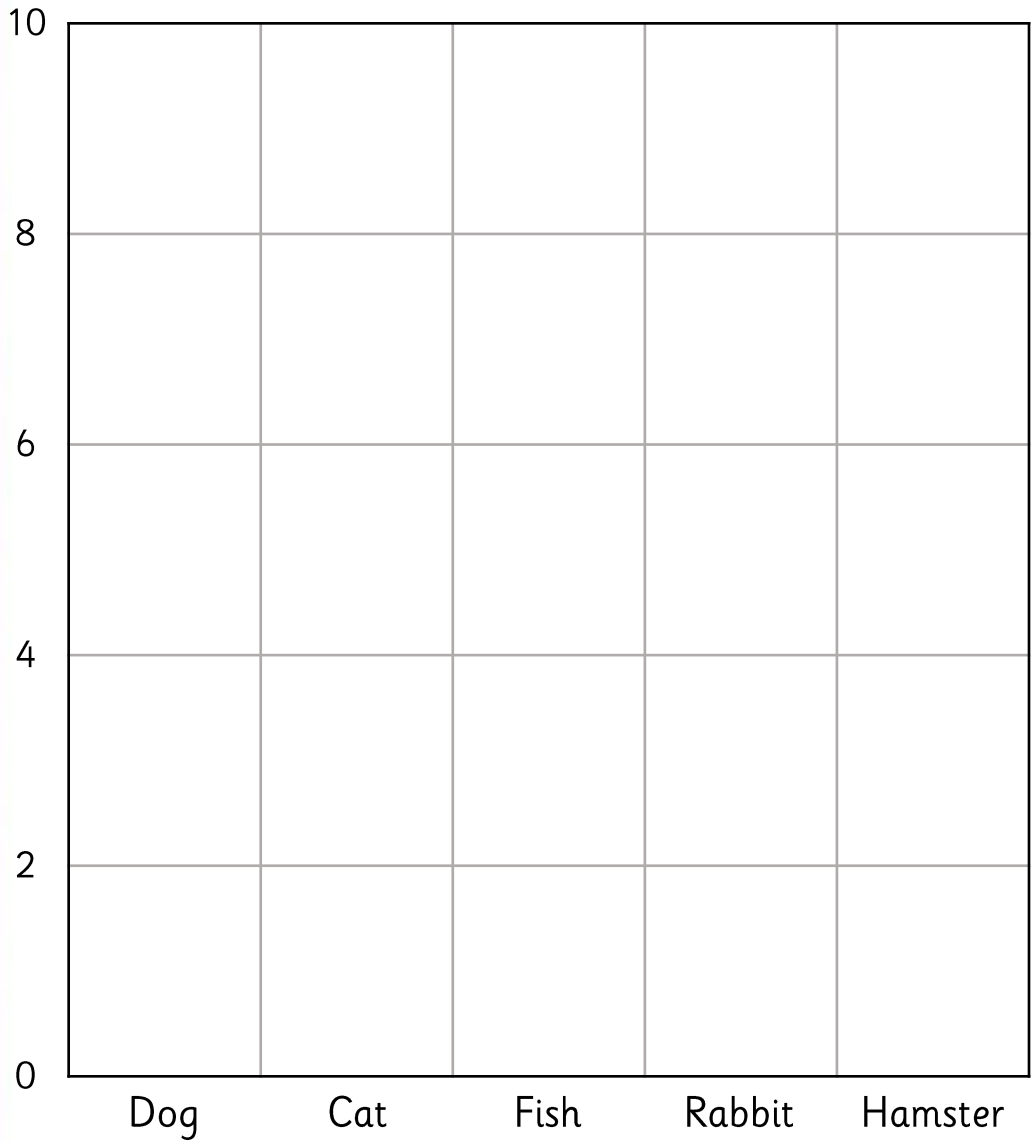


# Class Pets

Use your tally to create your own pictogram.

Use the image blocks to represent one tally mark.





# Class Pets

Use your tally to create your own scaled pictogram.  
 Use the image blocks to represent two tally marks.  
 Use the halves to show odd numbers.

