Maths LI — To draw a pictogram 1:2

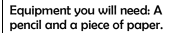


Home learning focus: In this lesson we will be looking at pictograms and how we can draw pictograms where each picture represents 2.

This lesson includes:

- Success criteria
- Teaching slides
- Activity

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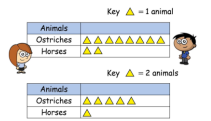




Warm up: Counting in 2s https://www.youtube.com/watch?v=GvT

This week we are going to be continuing our learning about pictograms. We will be looking at scaled pictograms. Today we will be focusing on how we can draw a pictogram where each picture represents 2.

They saw 10 ostriches and 2 horses.



If we look at the first pictogram each triangle represents 1. There is a lot of data so we can make it easier to draw by making each triangle represent 2. We will need 5 triangles to represent 10 Ostriches because 5x2=10. We will need 1 triangle to represent 2 horses because 1x2=2.

Use the tally chart to complete the pictogram

	e the taty chart to complete the pictogram.							
1	Pet	Tally		Pet				
4				Dog				
	Dog	штш						
1		##### IIII	1	Cat				
	Cat	an an III		Rabbit				
- 1	Rabbit	1111 THE THE						
				Fish				
	Fish	1444 HH			2 animals			

Look at the data collected in the tally chart. We can use this data to draw a pictogram. In this pictogram each square represents 2 animals. Can you complete the pictogram?

Click on the link to see a short video of how to draw a pictogram:

https://www.youtube.com/watch?app=desktop&v=qenKu-GUAE8

Activity:

For your activity we would like you to use the data in the tally charts to draw

Monday

English

<u>LI</u> - To be able to predict what might happen next.



Home Learning Focus:

Today we will look at the story called Dogger, written by Shirley Hughes. Read the text provided (within the resources section) which focuses on the story about Dogger.

Discuss the story with an adult, then have a go at recording your ideas, using the example of the Guided Reading template (within the resources section) to organise your recording. Firstly, you will need to ask yourself 'I Wonder ... ?' questions. For example. I wonder when he last saw Dogger? Next, you will need to ask your adult to read the text whilst you close your eyes and visualise. What do you see? Can you draw your visualisation on your paper? Finally, you will need to record your prediction on your paper. What you think will happen next? How could the story end?

This lesson includes:

- Steps to Success
- Read the text
- Discuss the text
- Independent work

Equipment needed: You will need a piece of paper, a pencil and colouring pencils.





Please click on the link to access your learning:

https://www.youtube.com/watch?v=jN OYgRf5jes

Zoom link:

Join Zoom Meeting 11am with Miss Beaumont

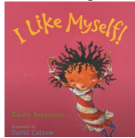


https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZzO9

Meeting ID: 648 382 8231 Passcode: 4nETQN

PSHCE

<u>LI</u>- To think about what makes me Amazing.



Home Learning Focus:

We have been thinking about how to be a good friend. Today we will think about what makes up special. We are all fantastic and wonderful in our own unique way. No one in the world is like us. There are things that we are great at and things that we can be proud of. Sometimes it is a special talent and sometimes it is our perseverance or that we are kind and a good friend. What are your good qualities? Are you kind? Are you good at sharing? Do you persevere or try your best? What are you good at? What do you like about yourself? What makes you happy? Are you funny, do you make your friends or family laugh? Are you great at reading?

This lesson includes:

- Video links
- Discussion time
- Self reflection
- Independent Work

Equipment needed: You will need a piece of paper, a pencil and coloured pencils.





Activity

Why don't you ask your adult what makes you special to find out what they like about you? Use the sheet in the resources. Tell us all about you.

Please click on the link to access your learning:

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

https://www.youtube.com/watch?v=Lr Pm7BasRBo

Please join us for a story at the end of the day (2:45pm). We look forward to seeing you. Please click the link below:



the pictograms, remember, each picture should represent 2 (see resources).
There is a challenge too! Can you complete it?



Join Zoom Meeting 9.30am With Mrs Wasway

Zoom Meeting link:

https://zoom.us/j/98308306084?pwd =eGNZRUNpQVI1VS9YTDAzTkNod VZmdz09

Meeting ID: 983 0830 6084 Passcode: pkwX10 Zoom link: Join Zoom Meeting at 2:45pm:



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZz09

Meeting ID: 648 382 8231 Passcode: 4nETQN

Maths

LI – To draw a pictogram 1:5

Use the information to complete the pictogram about the number of books read in each class.



Home learning focus: In this lesson we will be looking at pictograms and how we can draw pictograms where each picture represents 5.

This lesson includes:

- Success criteria
- Teaching slides
- Activity

Equipment you will need: A pencil and a piece of paper.



Warm up: Counting in 5s https://www.youtube.com/watch?v=r176 jXYwct8

This week we are going to be continuing our learning about pictograms. We will be looking at scaled pictograms. Today we will be focusing on how we can draw a pictogram where each picture represents 5.



This pictogram shows the relatives that children have called. If we look at the pictogram the key tells us that each smiley face represents 5 because there is a lot of data. How many Grandmas were called? We need to look at the Grandma row and count in 5's. There are 4 smiley faces, 4x5=20 so this shows that 20 Grandmas were called. How many Uncles were called? We need to look at the Uncles row and count in 5's.

Tuesday English

LI -To be able to write a poem.



Home Learning Focus: Today we will find out about and write our own acrostic poems.

This lesson includes:

- Steps to Success
- Warm up
- Main teaching
- Activity
- Independent work

Equipment needed: You will need a piece of paper and a pencil



We will look together at acrostic poems and find out what their features are. We will discuss how each letter down the side is the first letter of the sentence on that line. It is important with an acrostic poem that the words you write are related to the word down the side.

Together we will brainstorm different words that are related to the great fire of London that we could use in our acrostic poem.

Here are some links that can help you with your learning:

https://www.youtube.com/watch?v=3 w8sG42LMpc

https://www.bbc.co.uk/bitesize/topics/z 4mmn39/articles/ztdvw6f

ICT

LI- To learn about internet safety, Article 16: Right to privacy; Article 17: Access to information from the media



Home learning focus: In this lesson we will be learning how to keep safe on the internet.

This lesson includes:

- Video
- Independent work

Equipment needed: You will need a pencil, ruler and piece of paper.







Click on the links to access your learning:

https://www.saferinternet.org.uk/detective-digiduck-virtual-assembly-3-7s

https://www.bbc.co.uk/teach/livelessons/safer-internet-day-livelesson/zdh2wnb

Activity:

Can you create a poster to show how you can be safe on the internet?

Please join us for a story at the end of the day (2:45pm). We look forward to seeing you.



Please click the link below:



There are 8 smiley faces, 8x5=40 so this shows that 40 Uncles were called. How many Cousins were called? We need to look at the Cousins row and count in 5's. There are 7 smiley faces, 7x5=35 so this shows that 35 Cousins were called.

Use the information to complete the pictogram about the number of books read in each class.





Look at the data collected in the tally chart. We can use this data to draw a pictogram. In this pictogram each book represents 5 books. How can we complete the pictogram? We need to count the tallies to see how many books we need for each class in the pictogram. Class 1 has read 25 books, 5x5=25 so we need 5 pictures of books for class 1. Class 2 has read 30 books, 6x5=30 so we need 6 pictures of books for class 2. Class 3 has read 15 books, 5x5=15 so we need 3 pictures of books for class 3. Class 4 has read30 books, 6x5=30 so we need 6 pictures of books for class 4. Can you complete the pictogram for classes 5 and 6?

Click on the link to see a short video of how to draw a pictogram: https://vimeo.com/504483835

Activity:

For your activity we would like you to use the data in the tally charts to draw the pictograms, remember, each picture should represent 5 (see resources). There is a challenge too! Can you complete it?

Join Zoom Meeting 9.30am With Mrs Wasway

Zoom Meeting link:

https://zoom.us/j/98308306084?pwd =eGNZRUNpQVI1VS9YTDAzTkNod VZmdz09

Meeting ID: 983 0830 6084 Passcode: pkwX10

https://www.youtube.com/watch?v=u AxMzRgXJf8

Please click on the link to access your learning:

Zoom link: Join Zoom Meeting 11am with Miss Beaumont



https://zoom.us/i/6483828231?pwd= T3VKWkd0Z3NvUHNhZ0ZVUkF4 NStYZz09

Meeting ID: 648 382 8231 Passcode: 4nETQN

Join Zoom Meeting at 2:45pm: https://zoom.us/j/92948026400?pw d=QW1CaGdXdU9WUE5ZekZ4TGp BcHRZdz09

Meeting ID: 929 4802 6400 Passcode: fSa78t

Wednesday

	<u>LI</u> – To	draw a pictogram 1:10
	Weather	
	Rain	
	Sun	
	Snow	
	KEY:	= 10
Hom	e learni	ng focus:

Maths

English	PE with team Garlinge
LI To identify different parts of speech.	Personal Challenge Home Le
_	

nge Home Learning

In this lesson we will be looking at pictograms and how we can draw pictograms where each picture represents 10.

This lesson includes:

- Success criteria
- Teaching slides
- Activity

Equipment you will need: A pencil and a piece of paper.

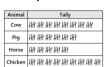


Warm up: Counting in 10s https://www.youtube.com/watch?v=Rd5 DBkP9avw

This week we are going to be continuing our learning about pictograms. We will be looking at scaled pictograms. Today we will be focusing on how we can draw a pictogram where each picture represents 10.

Weather	Number		Weather		
Rain	80		Rain		
Sun	Sun 50		Sun		
Snow 20			Snow		
KEY: □ = 10					

This pictogram shows days of weather. If we look at the pictogram the key tells us that each blue square represents 10. Why do you think each picture represents 10? Each picture represents 10 because the numbers are larger. There were 80 days of rain 8x10=80 so we need to draw 8 squares. There were 50 days of sun 5x10=50 so we need to draw 5 squares. There were 20 days of snow 2x10=20 so we need to draw 2 squares. To help us we can count in 10's.



Animal	
Cow	
Pig	
Horse	
Chicken	

Look at the data collected in the tally chart. We can use this data to draw a pictogram. In this pictogram each square represents 10 animals. How can we complete the pictogram? We need to count the tallies to see how many sauares we need for each animal in the pictogram. There are 40 cows, 4x10=40 so we need 4 squares for cows. There are 30 pigs, 3x10=30 so we need 3 squares for pigs. There are 25 horses, here 2x10=20 so we need 2 squares for 20 horses and then we need half a sauare because 5 is half of 10, 20+5=25 for the rest of the horses. There are 45 chickens, here 4x10=40 so we need 4 squares for 40 chickens and then we need half a square because 5 is half of 10. 40+5=45 for the rest of the chickens.

Click on the link to see a short video of how to draw a pictogram: https://vimeo.com/504483835



Home Learning Focus: In this lesson we will identify and sort three different parts of speech.

This lesson includes:

- Warm up
- Video
- Discussion
 - Activity
- Independent work

Equipment needed: You will need a pencil and a piece of paper





Today we will recap our learning of different parts of speech including verbs, nouns and adjectives. We will discuss what each one is and think of our own examples.

Next, we will identify each of the different parts within sentences.

The <mark>fluffy, black cat</mark> was <mark>sitting</mark> on the mat and looking out the window.

Together we will sort a mixture of words, into the word class.

Activity:

For your activity, you will need to complete the sentences for each part of speech, then cut and stick the words into the right column.

Challenge: Can you think of some of your own words?

Click the links below to support your learning:

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

http://www.bigbrownbear.co.uk/nouns/

Zoom link:

Join Zoom Meeting 11am with Miss Beaumont



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZz09

Meeting ID: 648 382 8231

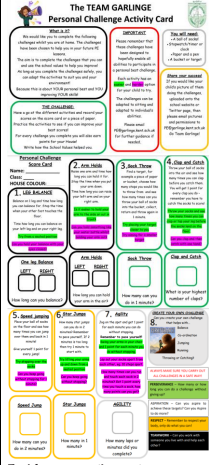


Home learning focus:

Over the last few weeks whilst at home we have suggested taking part with the weekly challenges set by the PE team. You will have seen the challenge cards previously (see resources) The PE team have come up with and planned a personal challenge card available here https://www.garlingeprimary.co.uk/home-school-learning under the PE and Sport section of our home learning. The PE team have also put a link to a variety of videos to support this. Watch staff members challenge you! https://youtu.be/y8nWc/xb2c4

The sheets can also be found in the resources page for the year 2 planning.

Have fun and see if you can beat your own personal challenge!



Feel free to email any pictures to pe@garlinge.kent.sch.uk

Activity

For your activity we would like you to use the data in the tally charts to draw the pictograms, remember, each picture should represent 10 (see resources). There is a challenge too! Can you

There is a challenge too! Can you complete it?

Join Zoom Meeting 9.30am With Mrs Wasway



Zoom Meeting link:

https://zoom.us/j/98308306084?pwd =eGNZRUNpQVI1VS9YTDAzTkNod VZmdz09

Meeting ID: 983 0830 6084 Passcode: pkwX10

Passcode: 4nETQN

Please join us for a story at the end of the day (2:45pm). We look forward to seeing you.



Please click the link below:

Zoom link:

Join Zoom Meeting at 2:45pm:



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZz09

Meeting ID: 648 382 8231 Passcode: 4nETQN

<u>Maths</u> LI – To interpret pictograms

<u>L</u>	_ To interpret pictograi	115
Hair colour		
Black		
Brown		<u>KEY:</u> ■ = 2
Blonde		
Ginger		

Home learning focus:

In this lesson we will be looking at how we answer questions about the data shown in pictograms.

This lesson includes:

- Success criteria
- Warm up
- Pictogram example teaching slides
- Activity

Equipment you will need: A pencil and a piece of paper.



Warm up:

Let's remind ourselves about pictograms https://www.bbc.co.uk/programmes/p01 7ksvf

This week we have been looking at pictograms where the pictures have represented either 2, 5 or 10. Today we are going to look at some pictograms, think about what they show and then answer some questions about them.

Hair colou	
Black	
Brown	<u>KEY:</u> = 2
Blonde	
Ginger	

What is this pictogram showing us? What question do you think was asked to get the data?

Thursday

English

<u>LI</u> - To be reflect on what we have learnt this term.



Home Learning Focus: In this lesson we will recap our learning about the Great Fire of London.

This lesson includes:

- Warm up
- Video
- Recap our learning
- Quiz
- Independent work

Equipment needed: You will need a pencil, a piece of paper and coloured pencils.





Today we will mind map all the things we have learnt about the Great Fire of London. We will do the Ultimate Great Fire Quiz to put all our amazing knowledge to the test!

Activity:

For your activity you need to get your thinking cap on to answer a quiz

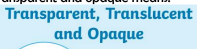
Science

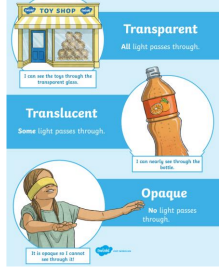
<u>LI</u> -To be able to identify and compare the suitability of a variety of everyday materials.



Home learning focus
Which material is best at letting light
through?

In this lesson we will discover what happens when we shine a light on different different materials. We will discover what translucent, transparent and opaque means.





This lesson includes:

- Video
- Activity

This pictogram shows us what hair colour people have. Look at the key.

How many does each picture represent?

Each picture represents 2. So we will need to remember to count in 2's.

a) How many people have blonde hair?
b) Find the difference between people with ginger hair and black.
c) How many more people with brown hair than black?

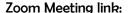
Lets look at the questions and use the pictogram to help us answer them. How many people have blonde hair? To answer this question, we need to look at how many squares there are in the blonde part of the pictogram. There are 7 full squares so 7x2=14 and then there is 1 half square so that is 1. 14+1=15 so 15 people have blonde hair. Find the difference between people with ginger hair and black. To answer this question we need to look at how many people have black hair and how many people have ginger hair. 17 people have black hair and 6 people have ginger hair so 17-6=11. The difference between people with ginger hair and black is 11. How many more people with brown hair than black? 22 people have brown hair and 17 people have black hair. 22-17=5 so 5 more people have brown hair than black hair.

Click on the link to see a short video of how to draw a pictogram: https://vimeo.com/504484570

Activity:

For your activity we would like you to use the data in the pictograms to help you answer the questions.

Join Zoom Meeting 9.30am With Mrs Wasway



https://zoom.us/j/98308306084?pwd =eGNZRUNpQVIiVS9YTDAzTkNod VZmdz09

Meeting ID: 983 0830 6084 Passcode: pkwX10

about all the facts you know about the great fire of London.

https://londonducklings.co.uk/kidsquiz-great-fire-london/

Write your top 3 facts and draw a picture of the Great Fire to go with it. Remember to use capital letters, finger spaces and full stops!

Here's some links to support your learning:

https://www.bbc.co.uk/teach/schoolradio/history-great-fire-of-londonstory/z4xx7nb

https://www.bbc.co.uk/cbbc/quizzes/gr isly-great-fire-quiz

http://www.fireoflondon.org.uk/game/

Zoom link:

Join Zoom Meeting 11am with Miss Beaumont



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZzO9

Meeting ID: 648 382 8231 Passcode: 4nETQN Equipment needed: You will need a pencil, ruler, some materials, water and piece of paper.







Click on the link to access your learning:

https://www.bbc.co.uk/bitesize/clips/z g6r82p

https://www.youtube.com/watch?v=w L yVzBH40Q

Activity:

Can you sort materials around your house into transparent, translucent and opaque?

Please find the sheets in the resources area.

Please join us for a story at the end of the day (2:45pm). We look forward to seeing you. Please click the link below:



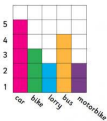
Join Zoom Meeting at 2:45pm:

https://zoom.us/j/92948026400?pw d=QW1CaGdXdU9WUE5ZekZ4TGp BcHRZdz09

Meeting ID: 929 4802 6400 Passcode: fSa78t

Friday

<u>Maths</u> <u>LI</u> – To understand block diagrams



Home learning focus:

In this lesson we will be looking at block diagrams. What are they? and how we use them to answer questions.

This lesson includes:

- Success criteria
- Warm up
- Pictogram example teaching slides
- Activity

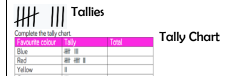
Equipment you will need: A pencil and a piece of paper.



Warm up:

Let's look at the difference between block diagrams and pictograms. https://numberock.com/lessons/bargrap hsandpicturegraphs/

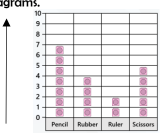
In our learning about statistics we have been looking at tallies, tally charts and different pictograms.





Pictogram

Today we are going to look at a different way of presenting data. We are going to be looking at block diagrams.



This is a block diagram. How is this different from a pictogram? The scale goes up the side and the names of the blocks go along the bottom.

Lets look at what a block diagram shows.

Enalish

LI - To answer questions about a text.



Home Learning Focus: In this lesson we will read a text and answer questions.

This lesson includes:

- Warm up-Phonics Activity
- Video
- Read text
- Activity
- Independent work

Equipment needed: You will need a pencil, a piece of paper and coloured pencils.





Today, we will look at a text called The Lion and the Mouse. We will read it together and look at it's features. Where is the title? Why are there separate boxes? What information do the different parts of the text include? Together we will look at some questions and discuss different strategies to find the answer. Where can we look in the text? What word can we look for?

Activity:

For our activity today, we are going to answer questions about a text called The Lion and the Mouse. Read the text carefully, then use strategies to support you to find the answers to your questions. For example, you could underline or highlight key words or sentences within the text.

Link to support your learning: https://www.youtube.com/watch?v=o9 JSTYL7vyc

Zoom link: Join Zoom Meeting 11am with Miss Beaumont



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZz09

Meeting ID: 648 382 8231 Passcode: 4nETQN

Art

<u>LI</u>- To make a piece of art inspired by the Great Fire of London



Home Learning Focus: Today we will make a piece of art

Equipment needed: You will need a piece of paper, coloured pencils or crayons, black paper (or a black pencil/pen), glue and scissors.



Activity:

Watch the video and follow along to make your very own Great Fire of London art.

If you don't have black paper or card why not try colouring in thick white strips with black crayon or pencil.

You could even try collaging red and orange tissue paper or fabric strips to add texture to your fire!



Please click on the link to access your learning:

https://www.youtube.com/watch?v=Z9 8F5gomHuc

Please join us for a story at the end of the day (2:45pm). We look forward to seeing you.



Please click the link below:

Zoom link: Join Zoom Meeting at 2:45pm:



https://zoom.us/j/6483828231?pwd= T3VKWkdoZ3NvUHNhZoZVUkF4 NStYZz09

Meeting ID: 648 382 8231 Passcode: 4nETQN

10 – 9 –					Use the block di complete the ta	
8 -				\vdash	Item	Number
6					Pencil	7
-					Rubber	4
5 -				Ō	Ruler	2
4 -				0	Scissors	5
2 -					1. Which is the	most nonular?
1					Pencil	most popular.
0				O	2. Which is the	least nonular?
١	Pencil	Rubber	Ruler	Scissors	Ruler	icust populai :

We can use a table of data to complete the block diagram. The table tells us that there are 7 pencils so we have to colour the pencil block up to the number 7. The table tells us that there are 4 rubbers, so we have to colour the rubber block up to the number 4. We can also answer questions about the block diagram. Which is the most popular? The pencil block is the tallest, so this is the most popular. Which is the least popular? The ruler block is the lowest, so this is the least popular.

Click on the link to see a short video of about block diagrams. https://vimeo.com/504485413

Activity:

Think about what you know about tallies, tally charts, pictograms and block diagrams to complete your work.

Join Zoom Meeting 9.30am With Mrs Wasway



Zoom Meeting link:

https://zoom.us/j/98308306084?pwd =eGNZRUNpQVIiVS9YTDAzTkN0d VZmdz09

Meeting ID: 983 0830 6084 Passcode: pkwX10