



BANNOCKBURN
Primary School

Year 1 Autumn
Term Homework
Due Date:
Friday 24th
October

Imagination

Year 1 Homework

This half term, Year 1 will be given a range of homework activities to complete alongside their daily reading. You can apply to attend homework club that takes place on Thursdays. Contact the offices to book and pay for Homework sessions.

How it Works

Children can choose from different activities with the aim of collecting a maximum of **10 points**. Inside are tasks that are worth:

- one point,
- two point,
- three points
- five points.

Choose which activities you would like to complete but remember you need to collect 10 points in total.

Questions to ask your child: If you could go anywhere in the world, where would you go? Why?

What would you do if you were the size of a mouse? Or the size of an elephant?



One Point Activities

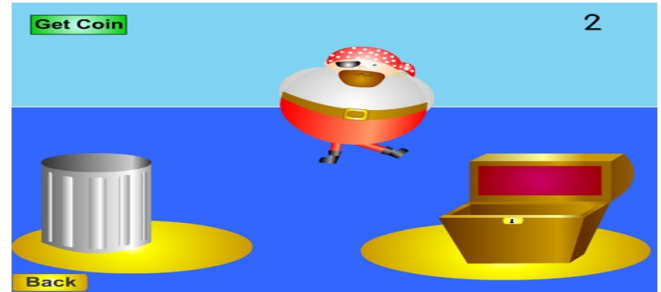
My Family

This term we are talking about our families. Take or draw a picture of a special occasion with your family. Label the members of your family. Try to include as many members as you can from different generations. What would you like your teacher to know about your family? How has your family changed over time?



Materials

There are lots of different materials in your home. In class we are exploring basic materials and how they are used to make objects. Can you become a 'Material Master'? Make a list of objects and match them with the material they are made of. Can you identify different materials?



Phonics Play

We have been doing great learning with our phonics in Year 1 and really need to practise reading different words including 'real words' and 'alien words'. At home, play 'Buried Treasure' to sort out words that are real and words that are fake.

<http://www.phonicsplay.co.uk/BuriedTreasure2.html>

Login: Bannockburn

Password: phonics

Do not share outside of pupils.

Stone
Fabric
Brick



Two Point Activities

Belonging

This half term we will be learning about the different groups we belong to. Can you make a mind map detailing all the groups you belong to? This could be your family, a sports team, a club, a religion. You can use pictures and symbols.



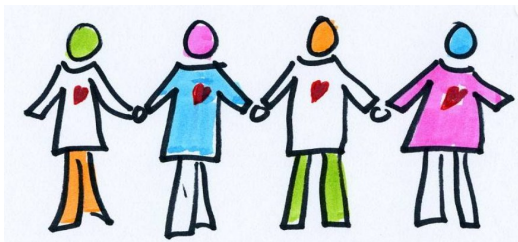
Families

Can you name a famous family?

Can you draw their family tree?

What can you find out about this family?

What would you like to know?



Counting

We will be practising counting forwards and backward to 100. Make your own 100 square and practise counting. Can you fill in the missing numbers?

1		3	4	5	6		8	9	10
11	12		14	15	16	17	18	19	20
21	22	23		25	26		28	29	30
31	32	33	34	35		37	38	39	40
41	42	43		45	46	47	48	49	50
51		53	54			57	58	59	60
61	62		64	65	66	67	68		70
71	72	73	74		76		78	79	80
81	82		84	85	86	87	88	89	90
91	92	93	94	95		97	98		100

Three Point Activities

Brilliant Books



Reading books is so important for children's learning! Spend as much time as you can sharing books with your family. Choose your favourite book and write a book review.

What is the title?

Who is the main character?

What happens in the story?

Comparing Numbers

Comparing numbers

Greater than \triangleright

Less than \triangleleft

Equal to $=$

$11 \square 17$

$16 \square 16$

$20 \square 19$

$14 \square 12$

$16 \square 13$

$17 \square 15$

$12 \square 18$

$10 \square 11$

$15 \square 14$

$16 \square 20$



Character

Think about your favourite character and write a list of adjectives to describe them. Think about the features you can see as well as their personality.

37



Less than

80

61



Greater than

8

3



Equal to

3

As well as counting, we will also be comparing amounts and numbers. We will be learning about the above symbols to use when doing this. Find objects to count and compare the quantities. Can you find a way to record your findings?

Five Point Activities

Family Research

Find out some interesting information about someone in your family. Write some questions to ask members of your family? You can get them to write the answers. Remember all the different question starters:

Who?
Where?
When?
What?
Why?



Healthy Recipes



Find or invent a healthy snack recipe that has lots of fruit and vegetables in it. Try something new or an old favourite. Record the steps. You can do this by taking pictures or writing out the steps. Finally give your recipe a score out of 10. You might inspire someone to make a healthy choice.



Materials

In Science we will be learning about different materials. Can you make a poster giving lots of information about different materials? Can you sort them into man-made and natural Materials? What objects are made with the materials? Can you visit your local recycling centre?