

Home Learning Activities

30.03.20

As well as these activities, there are lists of group-specific activities on the Home Learning section of our Banton Blog. These activities can be done alongside or instead of the activities below!

Full Stops

Think about what you did at the weekend. Did you do anything fun or exciting?

Draw a picture of what you did at the weekend and try to write two sentences about it!

Literacy

Commas

Think about what you did at the weekend. Did you do anything fun or exciting?

Write a recount about your weekend. Make sure you mention lots of different things you did and include as many details as you can about things like the weather. Make sure your recount has events in the order they happened!

After writing your recount you can draw a picture to illustrate your work.

Exclamation Marks

Think about what you did at the weekend. Did you do anything fun or exciting?

Write a recount about your weekend. Make sure you mention lots of different things you did and include as many details as you can about things like the weather. Make sure your recount has events in the order they happened! I would also like to see lots of interesting description words. Why say 'big' when you can say 'huge'? Why say 'good' when you can say 'brilliant'?

After writing your recount you can draw a picture to illustrate your work.

Remember

- Capital letters!
- Full stops!
- Neat handwriting!
- Check your writing to make sure it makes sense!

Maths

Copy and complete!

Circles

1. $6 + 4 =$
2. $4 + 6 =$
3. $3 + 7 =$
4. $7 + 3 =$
5. $8 + 2 =$
6. $2 + 8 =$

Squares

1. $13 + 10 =$
2. $19 + 20 =$
3. $28 + 40 =$
4. $11 - 10 =$
5. $35 - 10 =$
6. $35 - 20 =$
7. $2 \times 5 =$
8. $2 \times 8 =$
9. $5 \times 3 =$
10. $5 \times 7 =$

Triangles

1. $82 + 17 =$
2. $150 + 101 =$
3. $553 + 56 =$
4. $100 - 15 =$
5. $26 - 18 =$
6. $500 - 390 =$
7. $5 \times 8 =$
8. $5 \times 4 =$
9. $3 \times 5 =$
10. $3 \times 7 =$

Challenge

Gather all the forks, teaspoons and tablespoons in your house (unless they are being used!). See how many different patterns you can make with them, e.g.



Can you manage to make over 10 different patterns? Record each pattern you make, either by drawing or taking a photograph of it!