

Learning Log

Year 2 – Computer Science

Activities chosen from the Learning Log should be recorded inside their homework books. Choose two activities each week from any box. **Make sure** that at the end of the term you have chosen a Literacy/ Maths and an ‘other’ activity. **This is in addition to reading and spelling**



DOHA BRITISH SCHOOL

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Literacy Activities

- Make a chart with a list of books you have at home. Separate these into fiction and non-fiction.
- Choose an animal and describe the animal in sentences using a range of adjectives. Find some that you have never heard of before in a dictionary! (Make sure you share this with our class so we can put these in our swag bag!)
- Choose an adventure story, read it and write about who the characters are, the setting, the problem in the story and the resolution. (Use the sheet to help!)
- At home practise writing about an interesting place you have visited at the weekend. Use dialogue in your writing – include speech marks, commas, exclamation marks and question marks.
- Choose one of your guided reading books and write a detailed ‘book review’. How many stars would you give this text?

Mathematics Activities

- Using your knowledge of your 5 times table – draw tallies to show different amounts to 100. E.g. 45, 86, 23 – even challenge yourself to do numbers beyond 100.
- Practise your number bonds to 100. Can you do it using just multiples of 10 e.g. $10 + 90 = 100$) Can you do it using multiples of 5 e.g. $25 + 75 = 100$ 3) Challenge – can you do it from any number?
- Complete the two step word problem sheet. Draw pictures to help you understand what to do.
- Complete the 2D shape sheet. First write the name of the shape next to each picture. Then complete the table. Finally can you look for a pattern from what you have written down?
- Complete the weekly My Math activity.

Creative Curriculum

- Make a fact book about animals. Include an interesting animal from each habitat: polar, tropical rainforest, coniferous forest, desert, ocean, mountain, grassland/ savannah habitat
- Survey your family and friends using a tally chart to find out which habitat listed above they would most like to live in. Make a pictogram/ block graph of your findings. Try to do this on the computer too.
- Find out where each habitat is located around the world and colour this on a world map. E.g. The polar habitat is in the north and south pole. Colour these areas on a map. Try to locate all 7!!!!
- Use the tally chart, pictogram and block graph homework sheets to answer questions using the information given.