

# Learning Log

## Year 4 / Spring 2/ Water

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, comprehension, spelling and times tables practise.**



DOHA BRITISH SCHOOL

WAKRA PRIMARY SCHOOL

### Literacy Activities

**PRACTICE YOUR SPELLING EVERY DAY! These can be found on Google Classroom along with any other sheets you need to complete!**

- Make a poster explaining how to change direct speech into indirect speech.
- Write a letter to David Walliams explaining what you have liked about 'Billionaire Boy' and at least one improvement.
- Describe how you would feel if you were Joe Spud in his first school being bullied. What would you have done if you were him?
- Write a book review of one of your favourite books.
- Show us what you know about paragraphs by taking this quiz!  
[http://www.bbc.co.uk/bitesize/ks2/english/spelling\\_grammar/paragraphs/play/](http://www.bbc.co.uk/bitesize/ks2/english/spelling_grammar/paragraphs/play/)
- Write 3 points for and 3 points against doing homework.

### Mathematics Activities

**CHECK MY MATHS EVERY WEEK AND COMPLETE YOUR HOMEWORK!**

- **Roman numerals**  
Write the birthdays of your relatives in roman numerals!  
  
• Write a roman numeral code for your friends to solve.
- **Geometric shapes**  
For each number 1-10, draw a shape with the same amount of sides, **both regular and irregular**. Now draw on the angles and label them acute, obtuse or right angle.
- **Symmetry**  
<http://www.topmarks.co.uk/Flash.aspx?f=Symmetry>  
<http://www.topmarks.co.uk/Flash.aspx?a=activity19>
- Write the times of everything you do in one day.  
Challenge  
Can you work out the difference in time between each part?
- Use your knowledge of coordinates and play this game  
<http://www.topmarks.co.uk/Flash.aspx?f=coordinates>

### Creative Curriculum

- Make a poster describing how the Water cycle works.
- WITH HELP FROM YOUR PARENTS – practice turning water into a solid and a gas.
- Identify on a map the countries where the Great rivers of the world are located.
- Make a boat which will be effective in journeying from the river to the sea.
- Create a leaflet about a nature reserve based at the coast (use google to help you!).
- Make a 'river dictionary' explaining the meaning of the words – water cycle, river, coast, sea, evaporation, condensation, precipitation, travel, industry and settlement.
- Write a fact file about the importance of the Nile to life in Egypt.
- **Music:** Create a poster advertising a performance of 'The Planets' by Gustav Holst. Use Google to help with the details.
- **PE:** Write a paragraph on what you enjoyed most about health and fitness week.