

Trips and Visits

Trip to Kidzmondo
Sunday 14 May 2017



DOHA BRITISH SCHOOL

WAKRA PRIMARY SCHOOL

Qatari History

Revision of previous units as well as
Looking at Qatar and the League of Arab States.

Topic Web

Geography

We will be looking at how to read maps accurately. Using four and eight point compass points. We will also learn how to read Ordnance Survey maps, learning what the symbols and lines mean.

Arabic

Are ethics! (Reading), 'uslub alnida' (Grammar), Delete Noon in addition (Writing Grammar), Write a paragraph (maker for generations mother)(Fish)(Writing), Listening Skills, Speaking Skills.

Music

We will be learning how to read and write music using the treble and bass clefs, and how to use our previous music knowledge to create a composition. Students will also conduct a research project on music in film.

Wildcats and Wolves Topic Web Summer

Science

To continue to focus on light and how we see things. As well as looking at classification of animals and microorganisms in Living Things And Their Habitats.

Marvellous Maps

We will be learning how important maps are and how to read them accurately. Learning how to read a compass is an important life skill as well. The children will look at a range of different maps and ways of giving directions.

P.E.

create and link a range of dance actions using gestures, formations and contrasts in movement patterns demonstrate creativity and develop functional and skillful control of the body as an instrument of expression and communication

Students will work with a partner or in small group and evaluate and assess movements in order to improve.

Literacy

We will be evaluating a poem, learning it by heart as well as writing our own verses. Also we will be doing a novel study on Macbeth and learning how to include a flash back in our story writing.

Maths

We will be looking at reading and plotting co-ordinates on 4 quadrants. Calculating area of a parallelogram and other 2D shapes as well as volume of 3D shapes. We will also be looking at reflection, rotation and translation of shapes.

ART and DT

To create our own maps.