

Trips and Visits  
Musheireb Museum



DOHA BRITISH SCHOOL  
WAKRA PRIMARY SCHOOL

Qatari History  
We will be looking at the modern revival of Qatar.

## Topic Web

### History

We will be looking at equality and slavery and learning about a number of influential people who fought for equality during the Civil Rights Movement.

### Spanish

Children will be learning different house work duties linked to different parts of the house.  
Verbs ending in AR/ER/IR.

### Arabic

A pioneer of education in the State of Qatar (Reading), The five names (Grammar), My journey to Medina (Reading), Adjective (Grammar), khatt alruqea (Hand Writing), Medium Hamza on Ya. ( Grammar Writing).

### Wildcats and Wolves Topic Web Spring 1

### Science

We will be learning to classify living things, based on their characteristics and be able to explain their similarities and differences. Learning that living things have changed over time and how they have adapted to their environment.

Civil Rights in the USA  
Why are we learning this?

To learn about key figures and events that lead to equal rights in the USA.

### P.E.

All pupils will be participating in netball and rounders. This will focus pupils development on fine tuning hand eye co-ordination. Also we will start to delve into some tactical play such as loading bases and how to make the most of the opportunity.

### Music

Students will be continuing to learn about music notation and learn how to write and perform their own melodies. Students will also undertake a unit on the history of music.

### Literacy

We will be focussing on persuasive writing as this coincides with our topic of Civil Rights. We will focus of persuasive language and techniques. Also the children will learn how to speak persuasively. Furthermore we will be writing information texts and looking at why they are important. As well as focussing on reading for understanding and identifying information within a piece of text.

### Maths

Multiplicative Reasoning – We will be looking at percentages of numbers and solving problems using percentages. Also we will be comparing percentages.  
Geometric reasoning – We will be continuing to focus on 2D and 3D shapes and their properties, angles, nets, parts of a circle (radius, diameter and circumference) and angles on a straight line. We will also looking at perimeter and area, including area of parallelograms and triangles.

### ART and DT

We will be preparing and cooking a healthy meal, which takes into consideration the different food groups.