

Term 5 - Arty Attenborough

How can we use art to take science to a wider audience?

Key Vocabulary	
organisms	
life processes	
respiration	
sensitivity	
reproduction	
excretion	
nutrition	
habitat	
environment	
endangered species	
extinct	

<u>PE</u> Orienteering, Strike & Field Games (cricket and rounders)	<u>English</u> Writing to entertain
<u>PSHE</u> Being My Best: different skills, my school community, independence & responsibility	<u>RE Christianity</u> Hinduism: Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?
<u>Spanish</u> Me In The World	<u>Music Keeping Healthy</u> Life Cycles
<u>Science</u> Living things and their habitats	<u>Geography</u> Describe and understand key aspects of physical geography including climate zones, biomes (savanna) and vegetation belts.
<u>Final piece:</u> art exhibition showing the life cycles of a mammal, an amphibian, an insect and a bird	<u>Trip/visit:</u> Local wildlife walk, weaving workshop. Kingfisher Award Scheme - farm visit

Home Learning
Daily reading, weekly spellings, TTRockstars, maths book & comprehension book

Maths Statistics, Shape, Position and direction



Class Reading Book

