Geography

Rivers

To understand the human and physical features of rivers through a focus on The Amazon River.

Science

Living things and their habitats

Describe the difference in a life cycle of a mammal, an amphibian, an insect and a bird

Describe the life processes of reproduction in some plants and animals

RF

Christianity

How do Christians de-

What would Jesus do?

Computing

We are adventure gamers!

Adding text, pictures and links to make an adventure (choicebased) game

PSHE

Year 5 Term 5

Value: Empathy

DT

Mechanisms—create a Knex

crane using pulleys and lev-

Athletics

Dance

Poetry as choreography Freeze framing Movements at different heights Use of space Performing set choreography

Mindfulness

The importance of sleep

cide how to live?

ers.

Being my Best

Identify own strengths and talents

What is meant by community

People who help you stay healthy and safe

Interpreting media portrayal of stars

How to call emergency services

Basic first aid

PF

Running skills Jumping skills Throwing skills Leadership in athletics

Maths

Position and direction -

Identify 3-D shapes, including cubes and other cuboids, from 2-D representations

Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles

Draw given angles, and measure them in degrees (o)

Identify:

Angles at a point and one whole turn (total 360o)

Angles at a point on a straight line and 2 1 a turn (total 180o)

Other multiples of 90o

Use the properties of rectangles to deduce related facts and find missing lengths and angles

Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

English

Explanation text 'Lifecycles'

Non-Chronological report based on 'The Beetle Collector's Handbook' by M.G. Leonard

SPaG:

fronted adverbials using apostrophes parenthesis