## Spring 1 24-25 Religion, beliefs and Geography Science- properties and their values-Beliefs and Moral materials Sticky knowledge Year 5 Values Sticky knowledge The most famous river locations- Nile- Egypt, Amazon River- South America, The Materials which are good thermal conductors allow Mississippi- North America, The river Ganges- India, The Yangtze- Asia heat to move through them easily. The most famous rivers in the UK are the River Thames - London, The Mersey River -Thermal conductors are used to make items that Thorpepark 50 Liverpool. The River Humber – Hull. require heat to travel through them easily, The start of a river is called its "source" The middle part of a river is called a "mature such as a saucepan which requires heat to river". A mature river makes a riverbed that is U-shaped. It might be very deep and run travel through to cook food. fast. Thermal insulators do not let heat travel through them easily. Examples of thermal insulators The place where the river flows out into a bigger body of water is called the "mouth" of include woolen clothes and flasks for hot the river. drinks. Water is evaporated when heated by the sun. It cools and falls as precipitation. Electrical conductors allow electricity to pass The precipitation is absorbed into the ground, adds to large bodies of water such as through them easily while electrical insulators lakes and the sea or flows down hills and mountains as rivers do not. Electrical insulators have a high resistance which Tidal barriers help to protect Hull against flooding. means that it is hard for electricity to pass Planting trees and Natural wetland areas prevent flooding by absorbing high levels of through these objects. Different materials are water. suitable for different uses because of their Jigsaw We will be hardness looking at our dreams different materials are suitable for different and future goals purposes based on their transparency A metallurgist is a scientist who tests metals and develops new materials **Amazing Rivers** Maths In English we will be reading... Where will the Humber lead us? Hole by Louis Sachar **Multiplication and Division** Henry's freedom box Fractions Lost Magic by Brian Moses **Decimals and Percentages** Computing Writing-**Design Technology-**This term we are Basic skills We will be researching, designing and focusing on making a prototype new bridge which Music programming. We Fantasy story is sturdy, strong and useable for a toy will be working Composing and car. Recount with flowol chords