

LEARNING CHALLENGE LONG TERM PLAN 2016-2018

2016		AUTUMN	SPRING	SUMMER
JUPITER	LEARNING CHALLENGE	What would Dora the Explorer find exciting about Tadcaster?	How has * helped to make the world a better place?	Why do we love to live beside the seaside?
	SCIENCE LEARNING CHALLENGE	Why does it get dark in the winter?	Which materials should the three little pigs use to make their house?	Which animals and plants would Little Red Riding Hood find in our grounds?
SATURN	LEARNING CHALLENGE	Who first lived in Britain?	Why were the Romans so powerful and what did we learn from the?	Where would you choose to build a city?
	SCIENCE	Electricity	Sound Light	Plants Living things and their habitats.
NEPTUNE	LEARNING CHALLENGE	How did the battle of Britain change world war 2? Life on the home front.	What is so special about the USA?	Were the Anglo Saxons really smashing
	SCIENCE	Animals including humans Earth and space	Properties and changes in materials	Evolution

2017		AUTUMN	SPRING	SUMMER
JUPITER	LEARNING CHALLENGE	Where do the leaves go in winter?	Why can't a meerkat live in the North Pole?	Why is wii more fun than Grandma and Grandad's old toys?
	SCIENCE	Why would a dinosaur not make a good pet?	What is our school made of?	How can you be the next master chef?
SATURN	LEARNING CHALLENGE	What could you have done in Tadcaster 100 years ago?	Why do people choose Greece for their holidays? Has Greece always been in the news?	What makes the earth angry?
	SCIENCE	Forces and magnets Rocks	Animals including humans	States of matter
NEPTUNE	LEARNING CHALLENGE	Were the Vikings always victorious?	Why should the rainforests be important to us all?	How can we re-discover the wonders of Ancient Egypt?
	SCIENCE	Living things and their habitats	Forces	Light Electricity

