English

Children will continue to develop their narrative writing skills by creating a contemporary story.

They will develop their knowledge of persuasive writing, learning the skills and techniques required to produce a range of persuasive texts. They will create their own persuasive letter thinking carefully about their language choices.

Science

In science children will revisit all the topics we have covered in Year 3 and continue focussing on the working scientifically skills through different investigations.

<u>Maths</u>

Children will be consolidating their learning on time using analogue and digital clocks. They will also be looking at properties of 2-D and 3-D shapes and describing them using the correct mathematical language. Also, children will look at different charts, graphs and interpret data as part of their statistics unit of learning.

Times tables will be practised daily in preparation for Year

<u> Important Dates</u>

Bible Exhibition at Tinshill Free Church—Monday 9th June

Y3/4 Sports morning— Wednesday 11th June

Transition morning—Thursday 3rd July

Last day of term—Friday 18th July

DT

Children will be designing and creating castle models as part of their D.T learning. They will be evaluating their projects after construction too.

Year 3 Curriculum overview Summer 2



Cookridge Holy Trinity Church of England (A) Primary School

RE

School value - Courage

Hinduism- children will continue to learn about the core beliefs of the Hindu faith and learn about the different Gods.

They will also learn about how Hindus worship in a Mandir and at home.

Physical Education

In Real PE sessions, children will continue to develop coordination and body movement to an increasing complexity.

Children will also have weekly basketball lessons.

Art

This half term Year 3 will be focussing on creating digital artwork using Tinkercad as well as refining their sketching and shading skills.

Geography

Children will conduct a local area study and draw sketch maps of the local area. They will learn about physical and human features in our local area and study the River Aire.

Music

Children will be working on a composition project, that uses the framework of minimalist music and pentatonic music to help create their own music.

French

Children will learn how to introduce themselves and talk about the members of their family in French. They will continue to develop their French reading, writing, speaking and listening skills.

Computing

This half term, children will be focussing on coding sprites in the programme Scratch. They will make their own projects to code and debug existing projects.

PSHE

Children will learn the definition of drugs and that some drugs can be harmful to people. They will also learn of the risks and effects of smoking.