Maths -

Decimals

Yr4 – Money

Yr5 - Percentages

Statistics and data

Measurements including time

Geometry

Continue to consolidate our recall of multiplication tables and ongoing consolidation of arithmetic skills.

Promoting pupil health and wellbeing—

DR ME Week 20th May we will be discussing Diet, Resilience, Mindfulness and Exercise

Our class focus will be on relationships and Yr5 parents will receive a letter with details of additional sessions regarding puberty that their child will take part in.

Dove – self-esteem and body confidence

Geography and RE -

Tour de Yorkshire looking at routes, maps, hills, mountains and coasts.

Local study of Whitby.

Field to Fork - linked in with Yorkshire Countryside day in June – letters out soon.

Learning about sacred spaces.

English -

We will be developing our knowledge and understanding of 'relative clauses', 'parenthesis' and 'dialogue' through the texts we will be reading and writing. Our class books will include:

The Fastest Boy in the World by Elizabeth Baird Beetle Boy by M.G Leonard

In our writing we will create settings and character descriptions and look at how we can use dialogue in our stories.

PE –

habitats.

and exercise.

Swimming (1sthalf of the term)
Rounders
Tennis taster afternoon 21st May – a chance to develop our knowledge and understanding of the skills of tennis and

Science – finding out more about the

biology of animals including humans.

Finding out about living things and their

DR ME week – diet, resilience, mindfulness

ICT -

other racquet sports.

Keeping ourselves safe online Coding and programming

Music –

Examining how mood is created in music.

Practising our singing skills and thinking about how we combine musical elements in a production.

Art and Design -

Tour de Yorkshire collage McKensie Thorpe featured artist – Tour de Yorkshire DT – healthy eating and cookery Prop design for Y6's end of year production

Hawks Topic Web Summer 2019:

What has shaped North Yorkshire?

Hawks Summer 2019 - Key Vocabulary

The following lists are words that we will be using frequently during this term's topics. Please explore and discuss these words with your child to support them in their learning.

<u>Science</u>	Geography		
pollen	incline		
pollination	coast		
ovule	human features		
sepal	physical features		
stigma	contour		
stem	range		
ovary	valley		
anther	summit		
	outcrop		
	ridge		

peak

plateau

Maths
decimal
percentage
denominator
numerator
pounds
pence
dimension
face
vertices
imperial units
metric units
ratio

proportion