**Haddenham St Mary’s half termly topic web Year Group: 2 Term: Summer term 2018**

Maths

Estimation and using the inverse

Money – finding change and making the same amount using different coins

Position and direction – ¼ ½ and ¾ turns

Right angles

Mass – comparing, ordering and measuring

Length - comparing, ordering and measuring

Statistics

Presenting and interpreting data

WOW Day and trip

WOW day – repurposing materials and making recycled paper

Trip – Shortenills eco trip

ICT

Data handling: creating and interpreting graphs and charts.

Creating a branching database

Multimedia: Making a presentation about their time spent at HSM.

[](http://www.google.co.uk/url?sa=i&rct=j&q=recycle&source=images&cd=&cad=rja&docid=T9YPTjQDyeG8eM&tbnid=Bqc95Tw225nd7M:&ved=&url=http://www.pcwiz.co/charity&ei=HghrUbbiPKjb0QXm_YDgBQ&bvm=bv.45175338,d.d2k&psig=AFQjCNGsRemv_hVTYWCITOwrAeEdauFxRg&ust=1366055327274573)F

Art/DT

Renewable energy junk models.

Repurposing materials

Henri Rousseau

R.E/ PSHE

Changes and celebrations

Transition to junior school

Dealing with differences in opinion

Peer group pressure

Memories of HSM

Literacy

Explanations – recycling a tin can, making compost, lifecycles of animals

Silly stuff – funny and nonsense poems. Jokes and tongue twisters.

Contractions, prefixes, spelling rules

Topic

How can we improve our school grounds/the local area?

Deforestation.

Pollution and saving energy.

Renewable energy sources.

Identifying changes over time.

Science

Living things and their habitats

Identify and classify plants

Make careful observations

Seeds and how they grow

Searching for mini beasts.

Identifying mini beasts.

Identifying habitats.

Sorting mini beasts using features and by using a key.

Naming local plants and finding them

Drawing food chains

To plan and carry out investigations