

Numeracy Overview- teaching points for use, if required.

Data Handling

Block graphs

Your child will answer questions related to the block graph on page 1 of the PDF. Before they begin, discuss the layout of the block graph and talk about the information provided e.g. how many blue counters are there? How many more/less....?

Complete page 1. (extension could be completed at the bottom of page 1 if desired- graph paper provided in Numeracy link.

Pictograms

You could play <http://toytheater.com/fishing/> to introduce pictograms. Use the completed pictogram to answer related questions.

Complete pages 2 and 3

Venn Diagrams

Use

https://mathsframe.co.uk/en/resources/resource/115/sorting_3d_shapes_on_a_venn_diagram# to help revise Venn diagrams. In the activities related, the two circles overlap to illustrate that some options have both properties. Alternatively, or in addition, there are two PowerPoint presentations to teach and consolidate learning on Venn diagrams.

Complete page 4

Carroll Diagrams

Use https://resources.hwb.wales.gov.uk/VTC/carroll_diagrams/eng/introduct/default.htm

To help revise Carroll diagrams. This site will take your child through a Carroll diagram with 2 sections and then progress to 4 sections. Talk through how to interpret the data and how this is set out.

Complete page 5

Active Learn games added to accounts 😊