Literacy

In narrative texts the children will read, plan and write playscripts, character profiles and explore story endings. Non-fiction work includes reading and writing explanatory texts, reports and instructions, linked to work in science. There will be an emphasis this half term on proofreading and editing written work. Focused grammar and punctuation sessions will focus on specific skills that are to be applied in their writing.

In speaking and listening, children will take part in drama, role - play and hot -seating activities linked to our production, Troy Story. They will also have the opportunity to present their work to others, where appropriate, using ICT. Guided Reading and Comprehension sessions will take place each week; children will complete a series of activities and tasks to support with the acquisition and development of reading skills. Handwriting homework will be sent home each week alongside spellings.

Numeracy

The children will add and subtract mentally pairs of two and three digit numbers. They will be encouraged to explain their methods orally. They should learn the multiplication facts up to 12 x 12 and be able to derive the corresponding division facts. They will use fractions and decimals to order, add and subtract numbers; and to solve word problems involving one or two steps. They will choose and use standard metric units and their abbreviations when estimating, measuring and recording length, weight and capacity. All children will have a weekly problem solving session, and in addition, a numeracy session that focuses on key skills in mathematics. Children will also use ICT to support their learning. Weekly homework tasks will centre around work covered in class and core basic skills.

Archibald First School

Year 4

Summer Term

Second Half



WEBSITES

Please let us know of any websites or apps that you find to support our topic work

http://www.bbc.co.uk/bitesize/ks2/science/materials/

http://www.crickweb.co.uk/ks2science.html

http://homeworkhelp.stjohnssevenoaks.com/science/index.html

http://www.kidsites.com/sites-edu/science.htm

http://www.primaryresources.co.uk