

English

SPOKEN LANGUAGE

Learning poems and plays and reciting them confidently

READING AND COMPREHENSION

Fluency, Understanding and Inference

WRITING

Composition – using adjectives, conjunctions and direct speech to make our writing more interesting

Grammar – adjectives, verbs, nouns, homophones, speech marks, prefixes and suffixes

Handwriting – diagonal and horizontal joins

Mathematics

PLACE VALUE AND MONEY

Representing 2-digit numbers in different ways

Understanding place value up to 100

Making amounts and giving change

ADDITION AND SUBTRACTION

Learning & using number facts

Adding to next 10

Adding/subtracting multiples of 10

Add /subtract single digit numbers

Add/subtract multiples of 10 and near multiples

Using near 10s and number bonds

MULTIPLICATION AND DIVISION

Patterns

Doubling & Halving

Fractions

MEASURES

Telling the time, units of time

Computing

e-Safety – Internet Rules

Programming using Bee Bots

News Reports & Handling Data

TOPIC WORK

To include
Geography, Art
and DT

King Arthur Class Spring Term



GEOGRAPHY

We will be looking at all the different foods in our kitchens, and discovering where in the world they come from. This will help us to locate and identify features of the following:

The Equator and N&S Poles

To understand geographical similarities and differences (non European)

Fieldwork skills & local environment
To name & locate 7 continents & 5 oceans

Key physical features

About Fair Trade

ART/DT

Chocolate Sculptures

Arcimboldo

Andy Warhol

Food & Packaging

Music

Exploring pitch (continued)

Exploring Instruments and symbols

RE - Somerset Awareness, Mystery & Value Curriculum

Milestones in Family Life, to include babies, weddings, baptisms, death, church visits etc

PSHE & British Values

Going for Goals!

Mutual Respect & Tolerance

Good to be Me

Rule of Law

P.E. - Sports Coach and Swimming

Science

Living things and their habitats:

Identify and describe habitats
Describe food chains and name different sources of food