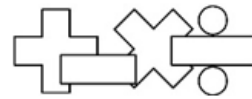


AFIFAH SCHOOL

CURRICULUM MAP



AUTUMN TERM



YEAR 6

2022/2023

ENGLISH

Book unit	Film unit	Grammar focus
<p>Book units:</p> <p>Beowulf: VIPERS</p> <ul style="list-style-type: none">- Vocabulary- Inference- Prediction- Explanation- Retrieval- Summary <p>Auggie & me: VIPERS</p> <ul style="list-style-type: none">- Vocabulary- Inference- Prediction- Explanation- Retrieval- Summary	<p>Film units:</p> <p>Pandora: Non chronological reports</p> <ul style="list-style-type: none">- Layout devices: Headings, subheadings, columns, bullet points- Range of clause structures- Adverbs- Prepositional phrases- Expanded noun phrases- Adverbials <p>Francis: Informative Texts</p> <ul style="list-style-type: none">- Diary writing- Journal writing	<p>Grammar focus</p> <p>SPAG</p> <ul style="list-style-type: none">- Informal and formal speech vocabulary- Hyphens to avoid ambiguity <p>SPAG</p> <p>Passive voice</p> <p>Subjunctive form</p>

MATHS

Place value

- Numbers to 1,000,000, Numbers to 10,000,000, Read and write numbers to 10,000,000, Powers of 10, Number line to 10,000,000, Compare and order any integers, Round any integer, Negative numbers

Addition, subtraction, multiplication and division

- Add and subtract integers, Common factors, Common multiples, Rules of divisibility, Primes to 100, Square and cube numbers, Multiply up to a 4-digit number by a digit number
- Solve problems with multiplication
- Short division
- Division using factors
- Introduction to long division
- Long division with remainders
- Solve problems with division
- Solve multi-step problems
- Order of operations
- Mental calculations and estimation
- Reason from known facts

Fractions A

Equivalent fractions and simplifying, Equivalent fractions on a number line, Compare and order (denominator), Compare and order (numerator), Add and subtract simple fractions, Add and subtract any two fractions, Add mixed numbers, Subtract mixed numbers, Multi-step problems

Fractions B

Multiply fractions by integers, Multiply fractions by fractions, Divide a fraction by an integer, Divide any fraction by an integer, Mixed questions with fractions, Fraction of an amount, Fraction of an amount - find the whole

Converting units

Metric measures, Convert metric measures

Calculate with metric measures

Miles and kilometres, Imperial measures

SCIENCE

Block	Key National Curriculum Science Objectives
Animals including Humans	<ul style="list-style-type: none">• Blood composition and function• The Heart• Nutrients• Circulatory System• Transporting water and nutrients• Exercise and Investigation• A Healthy body – Exercise and Lifestyle• A Healthy body – Impact of Drugs and Medicine
Properties of materials	<ul style="list-style-type: none">• Identify materials• Describe materials' properties• Identify thermal and electrical conductors and insulators.• Identify materials that are soluble or insoluble in water• Follow instructions to separate mixtures• Identify irreversible changes• Predict what will happen in an investigation• Make observations• Identify the variables in an investigation

PSHE

We will be learning about:

Money matters, Digital wellbeing, Health and wellbeing and thinking positively

Art

- Ancient Egypt themed focus
- Will learn about how to use a pencil, pen and charcoal,
- How to make clay faces and model in paper and papier mache to create quality art work that shows progression in their skills.
- Exploring the work of Leger, Hockney and a photograph taken by Man Ray.

Computer Science

- Rules of using IT room
- Online safety
- Cyberbullying
- Spread sheet

Humanities

Rivers

Explain that the water cycle keeps going.

- Use a legend to find rivers on a map.
- Identify the sea a river flows into.
- Identify the place in which the source of a river is found.
- Compare the length of rivers.
- Compare the features of a river at different points along its course.
- Explain how meanders form.
- Describe how waterfalls are formed.
- Identify meanders on a map and photograph.
- Sort the ways rivers are used into categories.
- Give at least two reasons why dams are built.
- Identify the advantages and benefits of building a dam.
- Identify the disadvantages and risks of building a dam.

Religious Studies

- Define what is meant by Justice and freedom
- How we can apply that to Islam
- Defining 'eternity'

Distinguishing between the idea of mortality and immortality

Explaining the different religions view on the creation story

P.E.

Challenges in team games:

Striking and fielding:

Pupils will be taught to:

- Use a range of tactics and strategies to overcome opponents in direct competition through team and individual games [for example dodgeball, bench ball] develop their technique and improve their performance in other competitive sports [for example, athletics and gymnastics]
- Take part in outdoor and adventurous activities which present intellectual and physical challenges and be encouraged to work in a team, building on trust and developing skills to solve problems, either individually or as a group analyse their performances compared to previous ones and demonstrate improvement to achieve their personal best take part in competitive sports and activities.

Qura'an Studies

Lessons will take place twice a week

- Within the Tajweed lessons, focus will be on Izhaar Shafawee and Ikhfaa Shafawee
- Within the Surah memorisation lesson, focus will be on Surah Fatiha – Surah Takwir

Islamic Studies

- Wudhu & How to make it
- Salah
- Keeping clean
- Salah not permitted
- Praying in jamaah
- Making promises
- The tongue & backbiting

Arabic

- Basics
- Revision of days of the week, seasons, and calendar months.
- Connective nouns
- Verbs
- First, second and third person pronouns
- Present tense

Homework

Homework will be uploaded on Google Classroom every Thursday.

Reading Homework

Please hear your child read at least twice a week; this to be recorded formally in the Home School Book.

The children should also continue to learn their weekly spellings.

Useful questions to ask whilst hearing your child read:

- What do you like best about the book you are reading?
- What do you think will happen next in the book?
- How is the setting described?
- What words did the author use to describe the characters?

Additional Information

PE Kit: Please ensure that your child has their full PE kit in school every week, for both indoor and outdoor activities. Kit needs to be kept in proper Games kit bags (no plastic bags, please). It is important that all children are wearing the correct uniform kit. It does impact your child's learning when they do not have the correct clothing. Please ensure your child has a water bottle.