### <u>R.E.</u>

What does it mean to be a Muslim in Britain today?

With a particular focus on the Mawlid celebration

#### <u>French</u>

Classroom objects

## Basketball:

- To pass, dribble, shoot and defend and apply these skills to a game

PE

## Gym:

 To perform counter balances and counter tension balances

- To explore a range of rolls and incorporate safely into partner routines.

- To perform to roll on, off and over apparatus within routines.

- To roll in sequences on, off and over apparatus.

- To perform shoulder and headstands safely with or without support.

#### **Geography**

## What impact has the Ukraine invasion had upon the UK?

### Areas of focus:

UK, electricity is increasingly generated using renewable energy sources, such as wind and solar, and the cost of generating it in this way has fallen sharply over recent decades.

**Conflict** or **natural disasters** and the impact on the availability of food and fuel.

The impact of the Russian invasion of Ukraine (fuel shortages, price hikes on food and certain foods being disrupted) and a beginning understanding of why these things happened.

#### PSHE

## **Valuing Difference**

-It's OK to be different.

-We have more in common than not.

- -Respecting differences.
- -Tolerance and respect for others.
- -Boys will be boys? challenging gender stereotypes.

# Year 6 Term 2 Perseverance Aspiration Respect Kindness

## <u>DT</u>

Focus: Design and make clay tiles with Islamic patterns

Research, test and develop ideas and

plans using sketchbooks.

Design and make art for different purposes

To solve design problems, to invent, to create or imagine and see clear links to how this works in the creative industries.

#### <u>Maths</u>

#### Fractions

 Simplify fractions, using common factors; use common multiples to express fractions in the same denomination

Compare and order fractions, including fractions > 1

- Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions

- Multiply pairs of proper fractions, writing the answer in its simplest form [for example,  $4 \ 1 \times 2 \ 1 = 8$ 1 Divide proper fractions by whole numbers [for example,  $3 \ 1 \div 2 = 6 \ 1$ ]

## Ratio

Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
Solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison

- Solve shape problems where the scale factor is known or can be found

#### **Science**

#### Light:

- Light travels in straight lines

- As light travels in straight lines objects are seen because they give out or reflect light into the eye

- We see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes

- As light travels in straight lines, shadows have the same shape as the objects that cast them.

## <u>English</u>

#### Recount

## Discussion text