### **Church C of E Primary Academy**

R.E.S.P..E.C..T

### **Termly Newsletter**

In this leaflet we will provide you with key information about your child's new year group routines. We will also share information about what your child will be learning about in each subject throughout this academic year.

We hope that you will find this information useful when helping your child with their learning at home.

### Welcome to Year 5!



### **Expectations:**

- Uniform and PE kits comply with the school's policy.
- Reading books are in school everyday.
- Children read at home daily.
- Homework is completed and returned to



### **Educational Visits**

October (Date TBC)- Walk to church to look at architecture (No cost)

Wednesday 21st February– Visit to RAF Cosford (approximately £16)

Monday 8th April– River Studies Day at Stanley Head (approximately £24)

We value our partnership with you in supporting your child's learning and hope the information helps you to support and encourage your child with their learning. We know you take an interest in your child's learning and we thought this was a fantastic way to help you know what we are doing as a class so that you are able to support and encourage your child! We hope that this newsletter will help you plan days out, ideas about learning time you spend with your child and address any questions you have about your child's learning. If you have any questions to ask, no matter how small they may seem to you, please do not hesitate to ask.

Christ Church C of E Primary Academy, William Street, Fenton, Stoke –on-Trent. ST4 2JG Tel no: 01782 234834



### **English**

Our class text will be The Firework Maker's Daughter by Phillip Pullman. We will use this to write: recounts of Chapters 1 and 4, a poem about fireworks, a persuasive advert for Rambashi's Grill Restaurant,



#### Key grammar skills:

Adding ISPACE openers at the start of paragraphs and sentences to make your writing flow. You can help your child by asking them to write sentences starting with each of these. You could make up a scenario or find a picture on the internet to inspire them.

#### **Spelling Patterns**





#### Reading

It is vital that your child practises reading at home at least 3 times per week. They may read aloud to themselves and write in their own diary. When they read to you, it would be really beneficial if you could ask them inference questions such as:

Why do you think...?

What do you know about the character ...?

Can you predict what will happen when... Why?

## **History**



We will be learning about the effect of the Anglo-Saxons and Vikings on Britain.

#### Key Knowledge:

The Vikings first invaded England in 793AD and tried to take power from the Anglo Saxons who were living in England at this time. We can find out lots about this from the Anglo Saxon Chronicles.

England was split into 7 Anglo Saxon Kingdoms- **Northumbria, Mercia, Wessex, Sussex, Kent, Essex and East Anglia**. Each was ruled by a different king. They fought to defend their kingdom or take control of other kingdoms.

Key historical figures include—King Alfred the Great and Ethelred the Unready

### **Geography**



We will be learning about mountains and focusing on the Alps.

### Key Knowledge:

The highest mountain in the UK is Ben Nevis in Scotland.

The Alps are in the following countries—Switzerland, Italy, France, Germany, Austria, Slovenia, Liechtenstein. Mount Everest is the tallest mountain in the World. This is in the Himalayas in Asia.

In English, we will be writing an information text about the Alps. You can help your child by researching the Alps with them— what are the names of mountains? How tall are they? Which country are they in?

# P.E.

P.E. will be on the following days: Monday

Please make sure that your child has their P.E. kit in school.

We will be focusing on cricket . This will include:

- Overarm and underarm throwing
- How to correctly hold the bat to hit the ball
- Directing the ball when batting



Fielding techniques

 Using our skills in games of cricket

You can help your child by practising underarm and overarm throwing.

## Music



# **Maths**

### Place Value:

### Key skill-rounding to 10,000

To round a number to the nearest 10,000, check the thousands digit to decide whether to round up or round down. If the thousands are 5000 or more, round up. If they are 4999 or less, round down. 45,000 to the nearest 10,000 is 50,000.



### Addition and Subtraction:

Key skill- answering worded problems that involve using addition and subtraction.

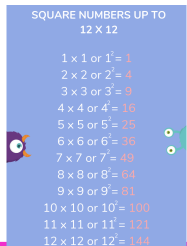
### For example:

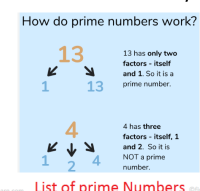
Jacob saved his pocket money for a year and has a total of 123.34. He spends £48.23 on a video game and 17.54 on a t-shirt. How much money does he have left?

### Multiplication and Division

Key skill—knowing square numbers, cube numbers and prime numbers between 1 and 20 from memory.

### CUBE NUMBERS UP TO $10 \times 10 \times 10$ $1 \times 1 \times 1 \text{ or } 1^3 = 1$ $2 \times 2 \times 2 \text{ or } 2^3 = 8$ $3 \times 3 \times 3 \text{ or } 3^3 = 27$ $4 \times 4 \times 4 \text{ or } 4^3 = 64$ $5 \times 5 \times 5 \text{ or } 5^3 = 125$ $6 \times 6 \times 6 \text{ or } 6^3 = 216$ $7 \times 7 \times 7 \text{ or } 7^3 = 343$ $8 \times 8 \times 8 \text{ or } 8^3 = 512$ $9 \times 9 \times 9 \text{ or } 9^3 = 729$ $10 \times 10 \times 10 \text{ or } 10^3 = 1,000$





		List of prime Numbers whist-learn.com							
1	2	3	4 of	irs <mark>5</mark> learn.	6 <sub>.</sub>	7	8	9	10
11	12	<b>13</b>	14	15	16	17	18	19	20

# Science



We will be learning about properties and changes to materials. This will include separating salt and water using evaporation and testing whether a variety of materials dissolve in liquid.

### Key Vocabulary:

Soluble- a substance that dissolves in water.

Insoluble— a substance that doesn't dissolve in water.

Evaporation- the process of liquid turning into vapour (steam).

### Key knowledge:

- Materials have different uses depending on their properties and state (liquid, solid, gas).
- Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets.
- Some materials will dissolve in a liquid and form a solution while others are insoluble and form sediment.
- Mixtures can be separated by filtering, sieving and evaporation.
- Some changes to materials such as dissolving, mixing and changes of state are reversible (they can be undone and go back to how they were). Others are irreversible and the changes can't be undone.

# Computing



Pupils will develop their understanding of computer systems and how information is

transferred between devices using inputs and outputs. Pupils will discover how information is found on the World Wide Web, through learning how search engines work.

### **Key Vocabulary:**

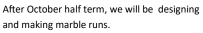
Input- any information or data sent to a computer- what will you put into the computer? (For example, typing information or speaking into a microphone).

Output- any information processed by and sent out from a computer (for example, pictures on the screen or music).



Pupils will be inspired by the work of Fashion Designers x and y.

They will be creating their own design of the clothes that a Viking or Anglo Saxon soldier could wear on the battlefield. They will use water colours create fabrics and bring their designs to life on a cardboard model.



After completing market research, pupils follow an iterative design process, improving their product as they go.

I would really appreciate it if you could please start saving cardboard tubes, small cardboard boxes and plastic bottles for us to use. I will let you know via Dojo when these will need to be brought into school. Thank you in advance!







rouge



