# **Cardinal Newman Catholic Drimary School** Start of Year 4 2022–2023

# Welcome to Year 4

We are really looking forward to having you for the next year, and we believe that it will be your best year yet! There will be lots of challenge combined with a little bit of fun!

Have a great summer holiday!

Teachers: Mrs Simpkin, Mrs Mears and Mrs Kareem

#### Support staff: Mrs Kilburn and MrsSola

#### Pencil case

Organise a clear, plastic 🌡 pencil case.

Please include:

- White board pens
- Pencils (handwriting pen)
- Ruler
- Rubber
- Sharpener
- Named Glue stick
- Green Pen

Please check with your child regularly if they need more stationery

#### Summer Holiday Homework

**TT rockstars** — Get ready for the Year 4 Multiplication Times Table check and know your tables 1-12 fluently! Login attached.

Year 3/4 Spellings — copy attached

We will be checking how many of these words the children can spell at the start of September

# School bags

You will need a sensible size school bag for your belongings to hang on your peg.

### Learning overview

In the Autumn term we will be ooking at the following topics :-

Numeracy: Addition, subtraction, multiplication, division and perimeter.

Science: States of Matter, Electricitv.

Geography: Rivers and Settlements

**DT:** Bridge construction

Art: Monet

**PE:** Gym— Balance, and dance Basketball and Pop lacrosse

French

## Year 4 Trips

September 2022 — Geography Field Trip to Cowey Sale and the River Thames

March 2023 —

Hooke Court 2 night

Residential trip. Details to follow in September.

## P E Bags

A PE bag (not a carrier bag) for kit containing named school shorts, t-shirt, white socks, tracksuit bottoms/sweatshirt, trainers and indoor trainers.



#### Weekly Homework Schedule

Daily

reading, spellings

**Times Tables** 

Monday:

Spelling test

Literacy /Topic homework

Wednesday:

**Times Table Test** 

Maths homework

Friday:

I can do Maths section A

#### **WOW Science**

During the year, each child will be presenting a short science experiment to the class. This experiment can be based on any scientific theme. Dates will be allocated in September but it is worth thinkind about this over the summer.



