# Dates for your Diary

### MARCH

11th—15th SCIENCE WEEK
18th—Bugle v St Dennis (Home)
19th Treverbyn v Bugle (Away)
20th—Year 2 trip to Hall for
Cornwall
29th March—12th April—EASTER

### APRIL

BREAK

22nd—29th—SCHOLASTIC BOOK FAIR

### **BREAKFAST CLUB**

Just a reminder that you should be booking Breakfast Club on Parentpay.

Failure to do so may result in your child being refused entry.

Many thanks







### **Term dates 2023/24**

5.9.23 **AUTUMN TEREM BEGINS** 

23-27.10.23 HALF TERM

30.10.23 INSET DAY—School Closed

20.12.23—3.1.24 XMAS BREAK

4.1.24 **SPRING TERM BEGINS** 

9.2.24 INSET DAY—School Closed

12.2.24-16.2.24 HALF TERM

29.3.24-12.4.24 EASTER BREAK

15.4.24 **SUMMER TERM BEGINS** 

6.5.24 BANK HOLIDAY—School

27.5.24-31.5.24 HALF TERM

3.6.24 INSET DAY—School Closed

5.7.24 INSET DAY—School Closed

25.7.24 **SUMMER TERM ENDS** 

## ATTENDANCE %

Week ending 8.3.24

Reception 93.7%

Year 4/5 91.4%

Year 6 90.3%

Year 1 86.8%

Year 3/4 86.3%

**Year 2** 85.0%

Nursery 73.6%



# Attendance Matters

### Why Attend Every Day?

At Bugle School, we believe that attendance is directly linked to achievement and helps develop skills for life

Here is an example on how regular non attendance can build up.

| MON | TUE | WED | THUR | FRI |  |
|-----|-----|-----|------|-----|--|
|     |     |     |      |     |  |

Stephen is a fictional child in Year 2.

His attendance rate is 90%. His parents think this is quite good.

Stephen is absent for the equivalent of one half day per week.

In Year 2 Stephen's attendance rate means that he missed the equivalent of four whole weeks of lessons in the school year. If Stephen continues to attend for only 90% of the time, then over five years he will miss 20 weeks.

### Our School Attendance Target is:



How many children are currently persistently absent from school?

As of 23rd February 2024
Persistent Absence is at

29.6%

To make satisfactory progress and establish good relationships with others, children must attend school regularly.

### What am I missing?

| Attendance During one school year | Equates to days absent | Which is approximately | Which means the<br>number of lessons<br>missed in a year |
|-----------------------------------|------------------------|------------------------|--|
| 94%                               | 10 Days                | 2 Weeks                | 50 Lessons   |
| 90%                               | 19 Days                | 4 Weeks                | 100 Lessons  |
| 85%                               | 29 Days                | 6 Weeks                | 150 Lessons  |
| 80%                               | 38 Days                | 8 Weeks                | 200 Lessons  |
| 75%                               | 48 Days                | 10 Weeks               | 250 Lessons  |
| 70%                               | 57 Days                | 11.5 Weeks             | 290 Lessons  |
| 65%                               | 67 Days                | 13.5 Weeks             | 340 Lessons  |

#### Arriving at School on Time

| 5 minutes late each day  | 3 days lost!   |
|--------------------------|----------------|
| 10 minutes late each day | 6.5 days lost! |
| 15 minutes late each day | 10 days lost!  |
| 20 minutes late each day | 13 days lost!  |
| 30 minutes late each day | 19 days lost!  |