



# Peek at the Week

## Year 3 – 14th October 2022

### Important Dates / Reminders

- 3 Rashford - unfortunately there is no capacity for the missed swimming lesson
- Half term week– 24th - 28th October 2022
- Thursday 3rd November– year 3 Diwali workshop
- W/C 14th November–anti bullying week
- 3Wicks – 6 week swimming course starts 31st October. Please see email sent for the correct kit your child needs
- 18th November - non uniform day
- 28th November–parents evening–3.30– 7pm
- 29th November–parents evening–3.30– 5.30pm
- Xmas fayre–3rd December 2022 between 12– 2pm

### **Food bank collection**



We are blown away by your very generous response to our food bank request. Thank you so much to all of you. Slough food bank will be very impressed!!

### Our Learning

#### English

This week we have enjoyed researching how sedimentary rocks are formed. The children worked in pairs to create a poster showing what they found out and they also wrote an explanation of the process. Language features included technical vocabulary and adverbs of time.

#### Maths

This week, the children learnt how to add and subtract (with exchanges). There was recap on adding so that the children could consolidate their knowledge on how to properly exchange their 10 ones to 1 ten and 10 tens to 1 hundred. Finally, they were shown the two methods of adding numbers namely the place value chart and the column method.

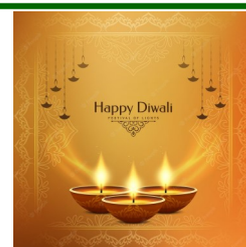
	H	T	O
	1	0	5
+	2	1	9
	3	2	4
		1	

	H	T	O
	2	3	5
+	1	5	7
	3	9	2
		1	

A reminder that should a family member or friend be collecting your child, to inform the office or send an email to the year 3 email address so teachers are aware who is collecting your child. Thank you for your support with this.

## Happy Diwali

to all our families that are celebrating this festival over half term.



### Star of the week



**3Rashford:** Crystal and Fatima

**3Moore:** Hassan

**3Wicks:** Abu-Bakr

Word of the Week

promise

Contact us: [year3@prioryschool.com](mailto:year3@prioryschool.com)

01628 600300