

Westfield Primary School 01761 413662 westfield\_pri@bathnes.gov.uk <u>www.westfieldprimary.com</u>



Headteacher: Mr Simon Mills

Friday Note 11 May 2018

# **Performing Arts Club**

Performing Arts Club will be holding a showcase on Wednesday 23rd May at 2.00pm in the school hall. They will be sharing all of the performances that they have been working hard. Come along for an afternoon of dance, music and drama!



#### Weather Guidelines

With the warmer weather that has arrived please may we remind you to provide your children with sun hats. We recommend the 'once a day' sun cream and would be grateful if this

could be applied in the morning before school. If your child needs to bring sun cream into school, it must be labelled with your child's name and given to the class teacher who can lock it away securely until it is needed. Sun glasses can only be worn if they meet the government guidelines and have the safety mark.

## Words on the Street - Creative Writing Trail

As part of Bath festival, Sully and Amber M from Year 6 have had their creative writing selected to be displayed on the streets of Bath! This will be in place by Saturday morning.

Additionally, there will be a Pop-Up shop in Milsom Place by Carluccios and Chanii B Shoes with writing activities for families, which will be open on Saturdays 12<sup>th</sup>, 19<sup>th</sup> and 26<sup>th</sup> May 10.00am – 4.00pm and also open on the evening of Party in the City, Friday 18<sup>th</sup> May 4.00-8.00pm.

## **This Weeks Reading Results**

#### Key Stage 1 Winners

54% Bumble Bee 50% Squirrel 47% Rabbit 37% Badger 30% Panda 30% Owl



#### Key Stage 2 Winners

72%	Dragonfly
66%	Butterfly
45%	Eagle
37%	Falcon
34%	Turtle
32%	Panther
19%	Dolphin
15%	Monkey

# Greatwood

Year 4 had a fantastic time at Great wood last week! They enjoyed lots of activities including dam building, swimming in the outdoor pool and a campfire with songs and marshmallows. The children were all very well behaved and polite. We hope they enjoyed it as much as the staff did!

Diary	Dates
May	

Fri 20

<u>May</u> Mon 14 –			
Thurs 17	KS2 SATs		
Sat 19	Somer Cycle Event 9am-12noon		
Mon 21	International Learn to Swim Week		
Tues 22	Year 6 Lifeskills Trip		
Wed 23	Performing Arts Event		
Fri 25	Inflatable Day		
	Year 3 Sleepover		
	Pupils break up for H	alf Term	
June			
Mon 4	Pupils Return to School		
	Year 1 Trip to hidden Woods		
	Year 2 Trip to Westor	n Sea Aquarium	
	Year 5 Trip to Mendig	o Outdoor	
	Pursuits	2018	
Fri 8	Race For Life	ZUIO	
Thurs 14	Sports Day	$ \begin{array}{c} \mathbf{x} = \mathbf{x} + \mathbf{x} + \mathbf{x} + \mathbf{z} \\ \mathbf{y} = \mathbf{x} + \mathbf{x} + \mathbf{z} \\ \mathbf{y} = \mathbf{x} + \mathbf{x} + \mathbf{z} \\ \mathbf{x} = \mathbf{x} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{x} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{x} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{x} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf{z} + \mathbf{z} + \mathbf{z} + \mathbf{z} \\ \mathbf{z} = \mathbf$	
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<u>July</u> Thurs 5	Shuffle Up Day	Depender October New Terminer December December   5 x 7 x 7 1 5 5 x 7 x 7 1 5 5 x 7 x 7 1 5 5 x 7 x 7 1 5   1 1 + 1 + 1 5 5 x 7 x 7 1 5 5 x 7 x 7 1 5	
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Mon 9	Fantastic Futures We	ok	
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Pupils break up for Summer Holidays