

Captain Cook Primary School



July 2019 Newsletter



All the staff at Captain Cook Primary School would like to wish you all a very happy holiday. Goodbye and good luck to all of our Year 6 children and we look forward to welcoming everyone back to school in September.

Final Day- Friday 19th July



As Friday is our final day of the academic year, we invite children to bring toys in to play within class. Please remember our rules around toys: no electronic devices, toys which have small parts or expensive toys.

Staff Goodbye

We say goodbye to Mrs Melliush this week, who has worked at our school for as long as we can remember. We will miss her and thank Mrs Melliush for her years of hard work and dedication to the children of Captain Cook Primary School. I am sure you will join us in wishing her much love and luck in the exciting new adventures that lie ahead.

Statutory Assessment Headlines 2019

Assessment	% Achieved Standard	% Achieved Higher Standard
End of Reception-Good Level of Development	70%	13%
End of Year 1 Phonics Check	88%	NA
End of Year 2		
Reading	81%	21%
Writing	77%	15%
Maths	83%	26%
End of Year 6		
Reading	82%	46%
Writing	80%	20%
Maths	77%	33%
Grammar/Spelling	87%	46%

Further information on school performance will be available on our website in September.

Once again we are pleased with our school performance data and proud of all our children and staff.

Final Messages

School Uniform

We know that many of you will be starting to think about purchasing new school uniform for September. Please remember our strict uniform code! We have noted that some children have begun to wear trainers for school; please remember that we insist on black school shoes or unmarked black trainers. Sandals are not permitted.

Red sweatshirt, jumper or cardigan;
White polo shirt or collared shirt;
Grey or black trousers or skirt;
Sensible black shoes or black unmarked trainers.

For PE Children should wear House Colour T-shirt, Black Shorts and Black plimsolls

CALENDAR

Return to School

**Tuesday 3rd
September**