



Sports Class



Year 4!

of the week

Event	
14th & 15th Sept	Animal Edutainment
21 st - 25 th Sept	Bikeability week, Yr 5 & 6
23 rd Sept	Open Evening for Parents
28 th Sept - 2 nd Oct	Yr 6 PGL Trip
1 st Oct	Rose Class Assembly, 9am
8 th Oct	Foxglove Class Assembly, 9am
15 th Oct	Primrose Class Assembly, 9am

This Week's

Learning Warriors:

Daisy	Tommy and Ria
Buttercup	Miller and Kerry
Rose	Angel and Harry
Primrose	Ichha and James
Daffodil	Callum and Pip
Snowdrop	Rosie and Avraj
Foxglove	Jessica H and Mark

Letters out this week:

Animal Edutainment
Bikeability (Yrs 5 and 6)
2016 PGL (Yr 5)

Copies of school letters are available on our website

Attendance and Lates this week...

	Daisy	Buttercup	Rose	Primrose	Daffodil	Snowdrop	Foxglove
Attendance	97%	99%	98%	96%	94%	99%	97%
Lates	0	0	2	5	1	4	2

This week in school...

Year 3 – have got to explore lots of different areas of maths using our numicon shapes and learning lots of exciting facts about animals to put in their leaflets.

Year 4 – have explored The Gruffalo story, planning and writing our own stories about an imaginary monster!

Year 5 – have been creating a persuasive leaflet to convince readers to come to the Galactic Quadrant.

Year 6 – have been learning about dinosaurs and have made picture books and information pages about them.

Secondary School Deadlines and 11+

Online applications are being taken on the admissions section of the www.bucks.cc.gov.uk website. The deadline for applications for first round allocations is 31st October however we recommend you get your applications in by 21st October to give the council time to acknowledge that they have received the application. Please note that Grammar schools have set their deadline for moving into the area as 1st October.

The Year 6 11+ transfer test results will be sent out on 16th October.

Open Evening for Parents

This year we will be holding an open evening for parents instead of our usual coffee mornings.

On Wednesday, 23rd September, we will be opening the school at 3.30pm and again at 6.30 pm. At 3.30pm and 6.30pm there will be a short presentation then you will have the chance to look around the school, speak to your child's teacher and have a look at your child's work.

Please feel free to attend either the 3.30pm or the 6.30pm presentations or contact the class teacher if you are unable to attend.

Parents' Evenings

Parents' Evenings this year will be held on 20th October between 3.30pm and 5.30pm and on 22nd October between 5.30pm and 7.30pm. We will be using our online booking system again which will be up and running from Wednesday 16th September for bookings.

Please either log on to our online system or contact the front desk from 16th September onwards to book a time.

Details of the website to follow.

Yr 6 Height and Weight

The school nurses will be taking the height and weight of the Year 6 students during the school day on Tuesday 22nd September. Anyone who does not wish their child to take part must contact the school as soon as possible.

A Note from the Iver Diner

Please note, hot dinners are now £2.40p and payment is required within 3 days of the meals served. Where payment is not made, diner staff reserve the right to refuse service however parents will be contacted before this point.

Work of the Week!

DIPLODOCUS

Diplodocus was more lightly built than the other giant sauropods and may have weighed only about 10-20 tons. Its backbone had extra bones underneath it, which had bony protrusions running both



forward and backward.

It has been determined that Diplodocus and the other diplodocid sauropods like the Apatosaurus could not hold their necks over about 17 feet



(5 km² of the ground Parrish and Stevens 1999). Diplodocus was an herbivore (it ate only plants). It must have eaten a tremendous amount of plant material each day to sustain itself. It swallowed leaves whole without chewing them, and may have swallowed gastroliths (stones) that remained in its stomach to help digest this tough plant material. It had blunt teeth useful for stripping foliage. Its main food was probably conifers which were the dominant plant when the large sauropods lived. Secondary food sources may have included ginkgos, and some cycads, Bennettitales, ferns, club mosses, and horsetails. Diplodocus was a long-necked whip-tailed giant measuring about 90 feet (27 m) long with a 26-foot (8 m) long neck and a 45-foot (14 m) long tail but its head was less than 2 feet long. It has among the longest land animals ever.

Work of the Week!

The **TRICERATOPS**

The Triceratops (Meaning: 'three-horned face') is a genus of Herbivorous Ceratopsid that first appeared in the late Mesozoic stage of the late Cretaceous **Ungrateful roomates**

The triceratops shared the north-american with, and was probably preyed on by the Tyrannosaurus.

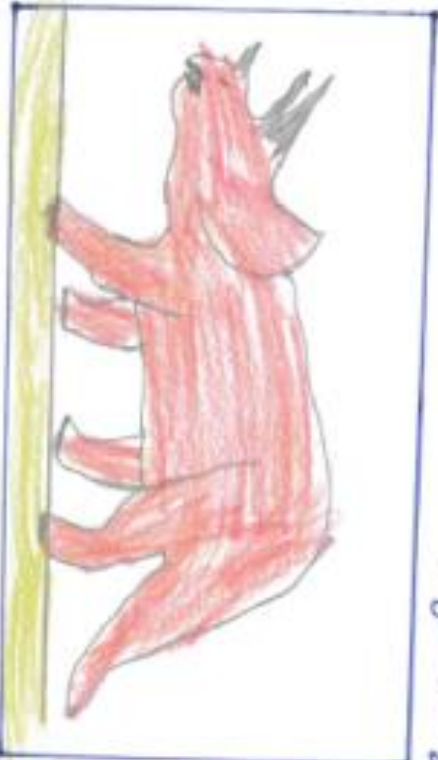
Diet

The Triceratops mainly ate Cigard and other primitive low-growth plants.

MTC

period, about 68 million years ago.

Anatomy



Fun facts

- The triceratops is a herbivore
- The meaning 'Triceratops' is derived from the greek ΤΡΙ (tri), κέρα (kéras) and ὄψις (opsis)

A large, bony frill and three horns on a four-legged body and similarities with the modern rhinoceros makes it most recognizable. A few head meant that it's primary food would be low-growth plants, although with it's horns, beak and bull to knock down taller plants. It's jaws are tipped with a narrow beak that was believed to be better at grasping and plucking than biting.