

WEEK 1

Monday 30th September **INCURSION Build a Bear**
Have fun building your own bear



Tuesday 1st October **EXCURSION - Hunter Valley Zoo**
Departing VC at 8.30am we will venture out to the Zoo for Zoo talks, animal feeding shows, a picnic lunch and seeing our favorite zoo animals before returning to VC by 3pm. Glendale, Shortland and Mayfield VC services will be joining us at the Zoo



Wednesday 2nd October **Excursion - 9D CINEMA**
Departing Shortland at 10.45am Children will have the opportunity to watch 3D short movies with synchronized movement. Sensory effects: Rain, Wind, Ticklers, Bubbles & Snow. We will return to VC by 2.00pm.



Thursday 3rd October **INCURSION – NRL Wellbeing Clinic 9.30am to 10.30am**
A NRL Clinic will be visiting us for a fun filled morning of football and wellbeing. Children will receive a merchandise pack.



Additional \$20 per child

Friday 4th October **INCURSION – Fuse Beads**
Join us for a fun morning of creating your own fuse/iron bead creations



WEEK 2

Monday 7th October **CLOSED - PUBLIC HOLIDAY**

Tuesday 8th October **EXCURSION – Happy Kids Slime**
Join us with Glendale, Mayfield and Waratah VC services, as we travel to Waratah VC for a fun morning interacting with slime. We will be departing Shortland at 10.30am.



Wednesday 9th October **INCURSION- Clay Exploration**
A fun day exploring and creating with clay.



Thursday 10th October **INCURSION- Vietnamese Cooking with Sister Anna**
The children will participate in 'Vietnamese cooking' with Sister Anna.
Lunch provided today.



Friday 11th October **Excursion – Bricks 4 Kidz**
We will depart at 9.00am travel to Glendale VC where Bricks4Kidz will join us for a morning filled with creating all sorts of 'space themed' things with LEGO. We will return to Shortland about 12 noon.



Remember to bring:

- Backpack - Packed morning tea & lunch - Water Bottle - Hat - Enclosed shoes - Jumper



St Nicholas OOSH

THIS IS NOT THE BOOKING FORM. THE BOOKING FORM WILL BE OUT IN THE NEXT WEEK.

DIOCESE OF MAITLAND-NEWCASTLE