



YWCA
CANBERRA

YWCA CANBERRA KINGSFORD SMITH SEP/OCTOBER SCHOOL HOLIDAY PROGRAM



Mon 29 | Monday is Mad Scientist Day as the children engage in a range of wacky science experiments.

Tue 30 | Could you play a game of football on Mars? In preparation for Space Week children will engage in a range of galaxy themed games as they explore fundamental movement skills, challenge their accuracy and work as a team to defend against alien invaders.

IN HOUSE WORKSHOP, BREAKDANCE CLASS @ 10AM.

Wed 1 | Today is International Day of Music. Music can come in many shapes and forms and today the children will create a garbage band with the only rule being your instrument has to be made with repurposed or recycled materials.

EXCURSION TO LIMELIGHT CINEMAS, KANGAROO PG. Depart from service at 10:10am.

Thu 2 | Today is World Game Day. Spend the day exploring board games old and new and take inspiration to designs your own.

Fri 3 | Can you make your friends smile? Today will be all about laughter as the children hold comedy festivals, talent shows and write their own jokes all with the goal of sharing smiles.

Tue 7 | Today is World Habitat Day. Have you ever Imagined what it would be like on another planet? Today we will see the children get creative as they imagine what it would look like on another planet and explore different ways, they could bring their ideas to life.

IN HOUSE WORKSHOP, DJ DENNIS @ 2PM

Wed 8 | Come dressed as a character from space as we rocket in for story time at the International Space Station they will then spend the day exploring storytelling through a range of mediums to create their own space stories.

EXCURSION TO NINJA PARC. Depart from service at 9:50am.

Thur 9 | Did you ever want to ask an Astronaut what it is like in space? Bringing together World Space Week and World Post Day, the children will be invited to collaborate on a letter that they will write to a real astronaut through the NASA pen pal program.

Fri 10 | What is the science behind flight? The children will explore the history of flight and engage in a range of STEAM activities to test their knowledge and explore new ideas.

