

The Super Science Circus Show

Ring Mistress Heidi's cast of circus characters will have your students offering theories and making predictions as to the How? and Why? each circus skill has the audience going WOW!

Can gravity be defied? If so, how much energy is required? How much pressure is a bubble under to float? What speed is required to break the sound barrier and make a Whip Crack?

Meet the cast of kooky characters: **Juggler** explores balance, bounce, spin and centre of gravity but it is up to the audience to find the most successful method, of balancing the most ridiculous object, in the most unusual way. They'll need their analytical skills, to collect the data to speculate which is the most difficult. **Magician** will mesmerize you with magical manoeuvres of levitation. Your jaw will hit the floor when you observe familiar materials that defy their known physical properties. **Ring Mistress'** hypothesis is that her Hula Hoop is lazy and likes to lay around. If, however force is applied and it is propelled into

motion, then it could be hard to stop! Help her classify all the ways it can be moved around the big top stage. **Danger Girl** goes ballistic and tackles "target practice" with all manner of explosions, propulsions and projectiles. She will need assistance to measure, predict and report on outcomes for her big finale. **Professor Hydromatic's** seemingly magical water presentation helps uncover an answer to the circus's most curious crisis, the Dangerous High Dive Dilemma.

The Super Science Circus Show is a totally sparkly, hilarious, costumed, colourful combination of seriously interactive science & astonishing circus.

What other schools have said: Heidi was amazing. Great student participation all the way through. Her use of different characters was engaging and dynamic. Overall a fast paced inspirational, educational, stimulating show!:) Dynamic, High Energy and Spectacular Skills.

Annie Balbour. K - 6. Scotts Head Public School. Scotts Head. NSW.

Covered a range of concepts in a fun manner, in line with the curriculum. Extremely engaging and entertaining. All children maintained focus throughout the entire performance.

Fran Kruger. P - 3. St Joseph's Primary School. Nambour. QLD.

Curriculum Relevance. STEAM. Force and Motion, Environmental Science. Working scientifically **PDPHE.** Problem Solving, Teamwork.

Price: \$6.00 per student (GST included) Suitable: Preps, K to 6.

Min Audience: 130 students. Heidi Kim Hillier ABN: 18 031 835 924.

Requires an indoor area 6m deep x 8m wide x 3m high. **Times:** Show: 50 mins. Set up: 45 mins. Pack up: 45 mins.

