Dinosaur Time Machine



By Highwire Entertainment



A time-travelling dinosaur fan club meets their prehistoric heroes!

Two adventurous performers use science, circus, puppetry, and imagination to give students a glimpse into history they will not forget. Dinosaur Time Machine incorporates up-to-date science and discoveries made about dinosaurs and the environment that they lived in and presents it in a fun and highly visual way. The science does not stop at palaeontology, concepts such as continental drift, geography, climatology, and biology are also incorporated. And did we mention the life-sized baby T-rex?

The show incorporates many interactive elements for young audiences, encouraging engagement throughout. Audiences are invited to play with the actors to discover the lives of dinosaurs, whether that's through light audience participation (for example, holding a prop), or calling out answers to questions. Student's will also get to see two real fossils (a coprolite and a dinosaur tooth) at the show!

Dinosaur Time Machine was awarded Adelaide Advertisers "Best Children's Show" (Adelaide Fringe 2016) and has performed to sold-out audiences of fellow dino fans at many Adelaide Fringe Festivals since. The show blends theatre and science communication with puppetry, circus and comedy to create an interactive theatre experience for dinosaur lovers and soon-to-be dinosaur lovers!

Drama | History | Adventure

Ideal for years: Years F-6

Available dates: School Holidays: 7 - 11 July, Term Three: 28 July - 8 August 2025

Curriculum links: The Arts – drama, visual design, science, physical education; The Humanities –

history, geography

Capabilities: Critical and Creative Thinking, Personal and Social

Max no. of students: 200

Duration: Performance 55 minutes + 20 minute Q&A = 75 minutes total

Program fee: \$1,200 + GST for groups of up to 120. Additional students \$10 per head

Technical and room requirements:

Performance space required 4m x 4m x 3.5m

Please note: Councils, Venues and Community Presenters are welcome to book through the Creative Learning Program. Contact the team at education@rav.net.au to confirm the program fee.