

Keys for Life

Pre-driver education

Help a young person to become a safer driver and start their licence at school.



Keys for Life is an award winning school road safety program for pre-drivers and learner drivers aged 15 to 18 years. Students learn about the importance of supervised driving practice, safer driving skills and how to get a licence.

Keys for Life is available for students in all Western Australian schools.

Contact SDERA to find out how staff can run this program in your school using free *Keys for Life* resources, and attend a professional learning workshop with all costs covered.

Students who participate in *Keys for Life* will:

- Receive recognition and credit for their Western Australian Certificate of Education (WACE)
- Receive free resources
- Be eligible to sit the Learner's Permit Theory Test and receive a reduction on the Learner's Permit fee.

Prepare your students for a lifetime of safer driving.

SDERA
SCHOOL DRUG EDUCATION & ROAD AWARE

Helping to keep young people safer

For more information, contact

School Drug Education and Road Aware

P: 9402 6415 E: sdera.co@education.wa.edu.au

www.sdera.wa.edu.au

Keys for Life

Teaching someone to drive?
Are you ready?

Keys for Life: A workshop for parents and young people

Teaching someone to drive and learning to drive are important, practical and challenging tasks.

The free 1-hour *Keys for Life* workshop is for parents and young people who are about to start or have already started the learning to drive journey.

Workshops are run at schools by the RAC and SDERA.

Metropolitan workshops can be booked through the RAC (9436 4471). For information on regional workshops contact SDERA (9402 6415) or to talk to a consultant in your area find their details at www.sdera.wa.edu.au.



- Receive tips on teaching a young person to drive.
- Learn about the WA Licensing System.
- Gain important information about how to handle stressful situations and avoid common crashes.

More driving practice will keep young drivers safer on the road.