LEAP Term 3 & 4 Review 2014

LEAP into Business

In 2014 the LEAP Program delivered 300 events, participated in by over 12,000 students from 156 targeted schools across Victoria.

LEAP into Design

The Victorian College of the Arts (VCA) has partnered with LEAP 2014 since Design Friday activities for 130 students, aged 14-18.

LEAP into Engineering

Regional Students Meet Our Curiosity Bot

Our Curiosity Robot was in top gear during Term 3 & 4, with 150 high school students from regional Victoria taking part in workshops and events to learn about the world of technology and robotics.

What is LEAP?

LEAP is a program that provides education and work experience opportunities for high school students in Victoria. It aims to bridge the gap between school and the workplace, helping students to develop the skills and knowledge they need to succeed in the future.
LEAP Term 3 & 4 Review 2014

LEAP into...Engineering world

In this term, we learned about engineering and its applications in various industries. We visited several engineering facilities and had the opportunity to learn about the design and construction processes. We also attended workshops on mechanical, electrical, and civil engineering to gain a deeper understanding of the field.

LEAP into...Health world

This term, we focused on healthcare and medicine. We attended seminars on medical ethics and patient care, and visited hospitals to learn about the daily operations of healthcare professionals. We also learned about the importance ofpublic health and the role of healthcare workers in preventing and controlling diseases.

LEAP into...Science world

In the science world, we explored the fascinating world of science and its applications in various fields. We attended workshops on biology, chemistry, and physics, and visited science centers to learn about the latest scientific discoveries. We also had the opportunity to conduct experiments and gain hands-on experience in scientific research.

LEAP into...Law

This term, we learned about the legal profession and its role in society. We attended workshops on legal ethics and the role of lawyers in society. We also visited law firms and courts to gain a deeper understanding of the legal system.

LEAP into...Health

This term, we focused on health and wellbeing. We attended workshops on nutrition and physical activity, and learned about the importance of a healthy lifestyle. We also visited the local gym to learn about fitness and exercise.

LEAP into...Engineering

This term, we explored the world of engineering and its applications in various industries. We visited several engineering facilities and had the opportunity to learn about the design and construction processes. We also attended workshops on mechanical, electrical, and civil engineering to gain a deeper understanding of the field.

LEAP into...Health

This term, we focused on healthcare and medicine. We attended seminars on medical ethics and patient care, and visited hospitals to learn about the daily operations of healthcare professionals. We also learned about the importance ofpublic health and the role of healthcare workers in preventing and controlling diseases.

LEAP into...Science

In the science world, we explored the fascinating world of science and its applications in various fields. We attended workshops on biology, chemistry, and physics, and visited science centers to learn about the latest scientific discoveries. We also had the opportunity to conduct experiments and gain hands-on experience in scientific research.

LEAP into...Law

This term, we learned about the legal profession and its role in society. We attended workshops on legal ethics and the role of lawyers in society. We also visited law firms and courts to gain a deeper understanding of the legal system.

LEAP into...Health

This term, we focused on health and wellbeing. We attended workshops on nutrition and physical activity, and learned about the importance of a healthy lifestyle. We also visited the local gym to learn about fitness and exercise.

LEAP into...Engineering

This term, we explored the world of engineering and its applications in various industries. We visited several engineering facilities and had the opportunity to learn about the design and construction processes. We also attended workshops on mechanical, electrical, and civil engineering to gain a deeper understanding of the field.

LEAP into...Health

This term, we focused on healthcare and medicine. We attended seminars on medical ethics and patient care, and visited hospitals to learn about the daily operations of healthcare professionals. We also learned about the importance ofpublic health and the role of healthcare workers in preventing and controlling diseases.

LEAP into...Science

In the science world, we explored the fascinating world of science and its applications in various fields. We attended workshops on biology, chemistry, and physics, and visited science centers to learn about the latest scientific discoveries. We also had the opportunity to conduct experiments and gain hands-on experience in scientific research.

LEAP into...Law

This term, we learned about the legal profession and its role in society. We attended workshops on legal ethics and the role of lawyers in society. We also visited law firms and courts to gain a deeper understanding of the legal system.

LEAP into...Health

This term, we focused on health and wellbeing. We attended workshops on nutrition and physical activity, and learned about the importance of a healthy lifestyle. We also visited the local gym to learn about fitness and exercise.

LEAP into...Engineering

This term, we explored the world of engineering and its applications in various industries. We visited several engineering facilities and had the opportunity to learn about the design and construction processes. We also attended workshops on mechanical, electrical, and civil engineering to gain a deeper understanding of the field.

LEAP into...Health

This term, we focused on healthcare and medicine. We attended seminars on medical ethics and patient care, and visited hospitals to learn about the daily operations of healthcare professionals. We also learned about the importance ofpublic health and the role of healthcare workers in preventing and controlling diseases.

LEAP into...Science

In the science world, we explored the fascinating world of science and its applications in various fields. We attended workshops on biology, chemistry, and physics, and visited science centers to learn about the latest scientific discoveries. We also had the opportunity to conduct experiments and gain hands-on experience in scientific research.

LEAP into...Law

This term, we learned about the legal profession and its role in society. We attended workshops on legal ethics and the role of lawyers in society. We also visited law firms and courts to gain a deeper understanding of the legal system.

LEAP into...Health

This term, we focused on health and wellbeing. We attended workshops on nutrition and physical activity, and learned about the importance of a healthy lifestyle. We also visited the local gym to learn about fitness and exercise.

LEAP into...Engineering

This term, we explored the world of engineering and its applications in various industries. We visited several engineering facilities and had the opportunity to learn about the design and construction processes. We also attended workshops on mechanical, electrical, and civil engineering to gain a deeper understanding of the field.

LEAP into...Health

This term, we focused on healthcare and medicine. We attended seminars on medical ethics and patient care, and visited hospitals to learn about the daily operations of healthcare professionals. We also learned about the importance ofpublic health and the role of healthcare workers in preventing and controlling diseases.

LEAP into...Science

In the science world, we explored the fascinating world of science and its applications in various fields. We attended workshops on biology, chemistry, and physics, and visited science centers to learn about the latest scientific discoveries. We also had the opportunity to conduct experiments and gain hands-on experience in scientific research.

LEAP into...Law

This term, we learned about the legal profession and its role in society. We attended workshops on legal ethics and the role of lawyers in society. We also visited law firms and courts to gain a deeper understanding of the legal system.

LEAP into...Health

This term, we focused on health and wellbeing. We attended workshops on nutrition and physical activity, and learned about the importance of a healthy lifestyle. We also visited the local gym to learn about fitness and exercise.
In 2014 the LEAP program expanded its focus to serve a new group of Victorian students from more schools in Victoria. During term 3, over 1300 students participated across 13 events. The program ran in Victoria and across the State.

From evaluations received, our data shows:
- 98% of students found the LEAP activity interesting and enjoyable.
- Bullish outcomes and participating in research increased students’ knowledge of the different jobs in the professions.
- 99% of students said their LEAP activity was useful and informative.
- LEAP activities allowed students to link to real learning in the real world.
- 83% of students indicated they felt better equipped to talk to their students about university and the professions.
- LEAP activities allowed students to think about how they could contribute higher value to their school and other communities.
- LEAP students participated in over 1300 school visits available on the LEAP website.

LEAP facts and figures: 2014

**LEAP into Design:**
- Summer Drawing Workshop - January 2014
- Workshop - Wimmera Roadshow - March 2014
- How Do They Do That? - March 2014
- Winner Bushfire - Mystery Challenge - April 2014
- Lem: Wangari Park SC - Introduction to the Legal Profession - October 2014

**LEAP into Engineering:**
- Advanced Engineering Workshop - April 2014
- Hospital Experience, Seymour - November 2014
- Science and Well being, Ecolinc Bacchus Marsh - October 2014
- Farewell to SULOs
- LEAP into Health: Science and Well being, Goodiwindi March - October 2014

**LEAP into Science:**
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014

**LEAP into Technology:**
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014

**LEAP into Health:**
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014

**LEAP into Arts:**
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014
- Science and Well being, Goodiwindi March - October 2014