

What's This?

Literacy

Learning associated with reading, writing, spelling and viewing.

Numeracy

Learning associated with mathematics - such as numbers, measurement and space.

Curriculum

The eight areas of learning.

Pastoral Care

Teachers looking out for the physical and mental well-being of your child.

Collaboration

Youngsmarts teachers meet regularly to share ideas and planning.

Outcomes Focus

Desirable, achievable and assessable levels of learning.

Kalbarri district High School

Smart Groups

Youngsmarts

Years K—3

Indesmart

Years 4—6

Middlesmarts

Years 7—10

VETSMARTS

Years 11—12

Kalbarri District High School
PO Box 584
Hackney Street
KALBARRI WA 6536

Kalbarri.DHS@det.wa.edu.au
www.kalbarridhs.wa.edu.au

Phone 99371051



Youngsmarts

Years K-3



Knowledge and Friendship

Kalbarri District High School

Youngsmarts at Kalbarri District High School

Developing learning through Literacy and Numeracy

Classroom themes are often used as a way to involve subjects across the curriculum. With Youngsmarts a strong emphasis is placed on Literacy and Numeracy skills.

Youngsmarts are encouraged to create and construct. They use simple resources and methods, often using recycled materials.

Literacy and Numeracy skills are used at many stages throughout the creation of an item.



Teachers will often involve Youngsmarts in choosing a theme.

Classroom interaction and learning for Youngsmarts is planned by the teacher and other staff.

Youngsmarts use Maths, along with Reading and Writing, as learning tools. In previous years, many Youngsmarts have been involved in toy making projects where they designed, made and then evaluated their toys.

Youngsmarts reflect on how they 'feel' and it is intended that they will enjoy the processes of learning.

Youngsmarts will also develop skills to actively participate in discussions about the actual item they have made.

This is the progression to developing outcome focused skills, leading to a smooth progression into Indesmarts.

