

Planning for Personalised Learning

one class-based plan for all students

This parent information brochure explains what Planning for Personalised Learning is and how teachers plan to ensure that they use the best methods to maximise your child's learning.

Our commitment

All teachers in Toowoomba Catholic schools are committed to ensuring all students experience academic success and achieve their best.

We believe that every child can learn and the needs of every child are important.

Our values

Our values of human dignity, unlimited potential and fullness of life are achieved by the following actions.

"I like seeing my child's learning attached to the curriculum." Parent



"What I know about my students is reflected in my planning." Teacher

Our values in action

Students first



know our students
deliver what matters
make decisions with empathy

Ideas into action



challenge the norm and suggest solutions
encourage and embrace new ideas
work across boundaries

Unleash potential



expect greatness
lead and set clear expectations
seek, provide and act on feedback

Be courageous



own your actions, successes and mistakes
take calculated risks
act with transparency

Empower people



lead, empower and trust
play to everyone's strengths
develop yourself and those around you

Key messages

Planning for Personalised Learning

begins with students and their learning

is owned and managed by classroom teachers

occurs for all learners, by all teachers

encompasses collaboration and consultation

connects student learning to the curriculum

focuses on the planning process not the product

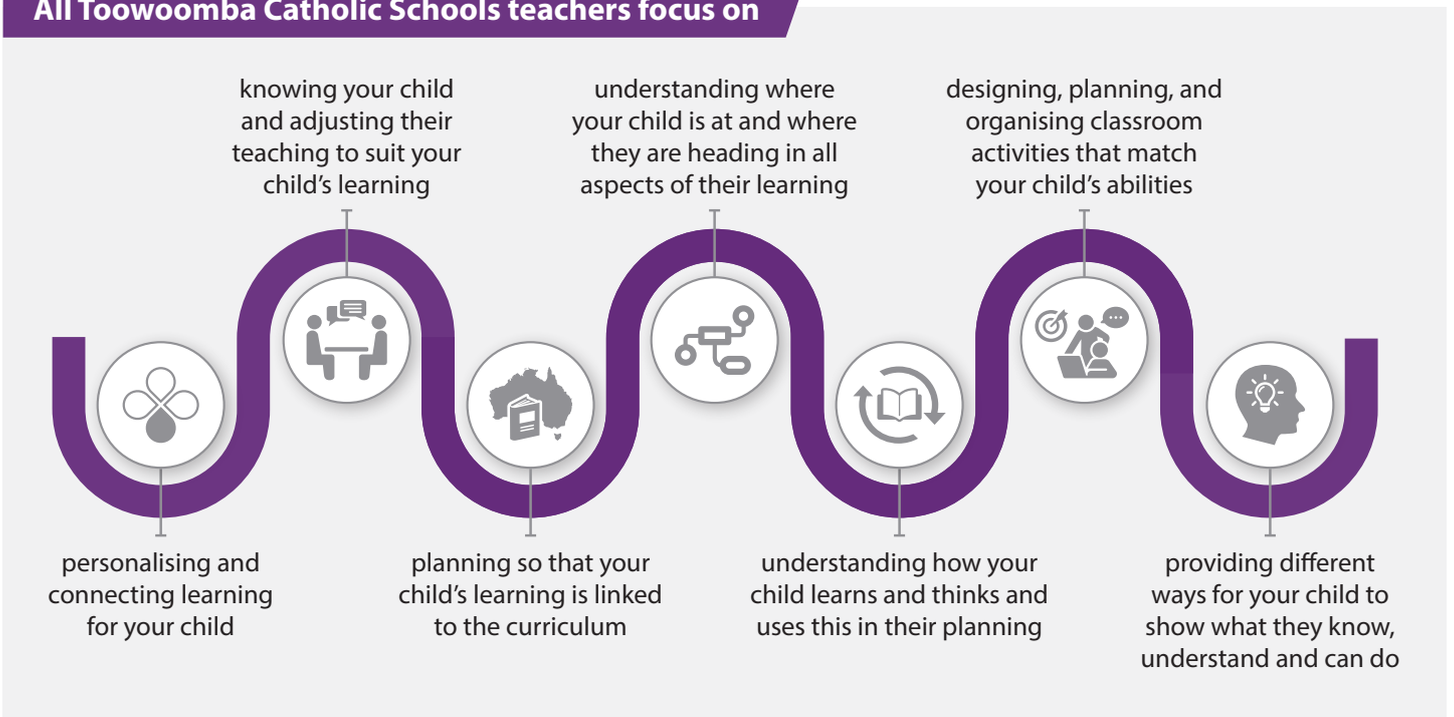
incorporates evidence-based teaching practice for all students

Planning for Personalised Learning

one class-based plan for all students



All Toowoomba Catholic Schools teachers focus on



For further information about how your school is using Planning for Personalised Learning to benefit students, contact your child's classroom teacher or visit www.twb.catholic.edu.au for your school's contact details.

