ENTRY TITLES - A RESOURCE FOR GETTING STARTED

Preschool	Maths Language in Use
11 CSCHOOL	Mensurement
	Black-a-thon
	Investigating our Outside Plaving Area
	Using Eginvtales for Mathematical Language and Concepts
	When is it time for lunch?
	Whales Tumping Over a Lava Sea
	Lifetimes: The Amazina Numbers in Animals Lives
	How big am T2
	A world of Maths
	Estimation Enquiry
	Manning our World
	How big is my dog?
	The messiness of mud
	Wildlife project
	Exploring Maths
	Capturing Maths/Numeracy learning in cooking
	Data Collections and Decisions
	Mathematics and Numeracy through the Ages
	Mathematics. Movement and Dance
	Riding my bike
Reception	WhatThere is Art in Mathematics!
	Tessellation and Pattern Discovery
	What Shapes Teach me
	The Trail of the Playaround
	Mathematical Thinking for our home renovation
	What is a number?
	We can help our community by being active citizens
	Design a Garden
	Shapes Everywhere
	My Horse
	Why is our bag storage so messy?
	Motorbikes
	Fun with Triangles
	Spatial Concepts in Mathematics
	Looking at Length in a Variety of Ways
	Investigating the Labryinth
	Let's Construct a Building
	The Girls Shape Project

	My Footy Project
	How tall is tall?
	Measuring
	Multicultural Maths
	Leaves
	Time for Fitness
	Medal Making
	Wasted Water
	What is your favourite car colour in Australia and Japan?
	Empty Boxes are full of Maths
	Mathematical Magic in Stories
	The Easter Egg Maths Projects
	Making a Fruit Salad
	How we use Maths everyday
	Drumming up some Maths
	Numbers
	Once upon a Time
	Fou-lympics
	Running different speeds
	How big is the Faraway Tree
	How many Triangles can make a Circle
	The Marauder's Maths
	Dancing with Beauty in Maths
	A Bird's View
	Mathematics, Mathematics Everywhere
	Mathematics is not just numbers
	What kind of big is the most important?
	Robotic Bed
	Who use the most mathematics in their jobs?
	Maths and Antartica
	Plane Mathematics
	Discovering the Maths in Books
	Paper Planes
	Egg Challenge
	Building a House
	How can we use mathematics to help the mid-year Receptions
	Shapes in Our World
	What is Data?
Year One	The shortest line between two dots is a straightline
	Wheat Bags for the Class 55
	Here, There, Where

Who uses the most mathematics in the world?
Are we nearly there yet?
A Titanic Teddy Challenge
Epic Flight Centenary
A Maths Trail
Measurable Attributes
Bookematics
Tt's Anniversary Time - Apollo 11
What is capacity?
How can we use mathematics to explore space and the solar
system?
10 100 1000
Toy Cars
Plans and Models for our Outside Area
My Aeroplane
Maths Numbers
Our School Finding Maths in our Classroom
All about Clocks and Time
Boxed In
Shape Up with Me
Take a Chance
Big Leaves, Little Leaves
My Hair Ties Need Sorting
Help! There's Maths in my Clothes!
Santos Building
Exploring Numeracy
Sorting
How does our aarden arow?
The Cubby
Investigating Cereal boxes
Box Maths
What are these?
Measuring
Mr Maths
Discovering Mathematics in Supermarkets
Trains
My piece of String

	Finding the Maths in Lego
	Steps to make an easy car track
	How much does it cost to have 2 dogs?
	I walk to School
	House Extension
	The Challenge of Epicness
	Thinking Mathematically
	Convincing Others
	Animal Maths
	Zoo Maths
	My Maths Project Quilt
	All about Me
	Nature Flay Data data and more data
	What is the biggest2
	What does 100 look like?
	Lego Centenary Tower
	My Football Match
	Maths is not just numbers
	The shortest line between two dots is a straight line
	Playdough and Spikey Things
	Save Time
	How much can I fit in my time?
	Our Data Learning Journey
· · · –	How big is the biggest dinosaur?
Year Iwo	Is it worth shopping in zero waste stores?
	My Mauritius Maths - Planning the holidays
	How much food is being wasted?
	Slime
	Anything you can do I can do better
	Bird Patterns
	A Class Pet
	Plan a Party
	Blue Whale Maths
	Daddies and Mummies stop cutting trees please
	What is the quickest way to get to Grandma's?
	M is for Maths
	Book of Math
	My Day at the Royal Adelaide Show

Are some cakes healthier than others?
Bedroom Makeover
The Giant's Shoes
Book of Records
The Story of Mathematics
Deduce Device Device
Reduce, Reuse, Recycle
Investigating Solid Shapes
Drink Cans
Canteen Maths
Measuring Area
Godzilla - Does size matter?
Mintle Maths
Egg Mairis Mathematica Through a Normative Taking Shane Dad Diding Used
Growth Pattern Study
Smanties
Mothers Day
My Maths Challenge on our New Puppy
Animal Maths
The Sports Equipment Store Room
Circles and Cylinders
Davids Supermarket Challenge
Barbie vs Baby Born
Maths in our Community
Netball Court
Fractions
Great Barrier Reef
Smugglers Hut
Maths Rocks
Is Maths in Fashion?
Ships ships shipping
Goal Kicking
Lolly Shop
Wildlife
The Building Game
First things first
Making Maths Fun
Do we measure up
Build-a-Bear
The Amazing Race

	Coding
	Keeping us safe
	Recipe Book
	Pet Project
	Rose and the Great Maths Hunt
	Imperial to Metric
	Where and What is Maths?
	The Universal Nature of Mathematics
	Saving Granite Island's little Penguin
	Can Entrepreneurs make a difference?
	You're not alone – an event proposal
	Meerkat Maths
	Do Birds use Maths?
	How can we make our kitchen/garden more sustainable?
	Our Playground is Babyish
	Which shape doesn't belong?
	What the toy robot taught us
	Figures in Fashion
	Lollies
	Number Girl's Adventure
	Mythical Maths
	Eat well for less
	Ten jobs that use Mathematics
	Putting the M in STEM
	Cats v's Dogs
	How the internet hid all the female mathematicians
	My Irip to Africa
	My Lego Tower
	Birdies and their Mathies
	Super Gears
	Lite on Mars
	What is data?
	Lego Masters
Veen Three	The sect of fooding not and business houses
real miller	the cost of feeding per and business norses
	Maths is not Rubbish
	The Day at the Royal Adelaide Show
	Graduation 2022
	What maths is there in space?
	Slime PMA

World of Adventures
Number Girls Ice Cream Mystery
My Pet
, Melrose Maths Trail
Enic Elight Centenary
The meth helping leaking often a net
The math bening looking after a pet
How much waste does my street generate?
Square roots
Which Shape Wins
Bird Maths
Mathematics in the Mall
Take Five
Castle of Doom
Money Makers
Litter at our School
Nappies
Fun in Adelaide
Breakfast Foods in our Class
Casino
Our Ideal Classroom
A Mathematical Surprise of Football Mathematics
The story of the Tangram
Hands On Maths
limelines
The Party
Real Estate
Looking at Patterns Magguning Unita
Measuring Onits Designing a Garden
Making Money Making Dough
Pain Rain Don't Go Away
Drastic Measures
Measure a Container
Mathematics in Our World
Interesting Information about Ourselves
Sport in the Newspaper
Our Classroom Designs
Wood in Winter
 Winter Football

The Crazy World of Loom Bands
Kitchen-Garden-Chooks
Starting Oaklands Park Sharks Football Club
Think Pink
Please can we have an Excursion
How Maths saves lives! Diabetic Maths for Kids
Brown Hill Creek Invetigators
Mass and Volumes
Lego Chapel
Big Ben
Einstein's 18's
Eden's Life in Mathematics
James's Travelling Maths Investigation
Royal Kingdom
Roll up Roll up - Proving 6 has an equal chance of being rolled
Rose's Fraction Cake
Pi
Do all artists using mathematics when creating their work?
Football Stats
S + M = F2
Fun Run
Garden Maths
What's the math in penguins?
Champion of Mathematics
Can I convince Mum and Dad that there is enough mathematics in
guinea pigs so they'll get me one
STEM project
The Maths on Dancing
Maths Time
How to build a pirate ship
Lachie's Holiday Budget
Maths is not just numbers
My Pet Rabbit
My Tower
My Artistic Maths
Christmas Crackers
My Holiday - Japan after COVD-19
The Maths Behind Superheroes
Endangered Species
Handball Courts
A Mission to Mars - Diary of a Maths Investigation
3D Print or Buy

	Playtime Maths
	Shapes
	To School or Space
	Taking Steps to stay active in isolation
Year Four	Entrepreneurs and Maths
	Little Gifts for Good
	Lets hit the mathematics trail
	Its Anniversary Time, Apollo 11
	Dice and Probability
	Tsunamis
	My Budget
	Party! Party! Party!
	Playground Mathematics
	Fishing in the Murray
	Smarties
	Sport
	Recipes
	Special School Event
	Buying and Keeping a Guinea Pig
	Weather in June
	Our Class Names
	Crazy Quiz Game
	Balancing the Budget
	Marble Magic
	Fitness Figures : The Mathematics of Movement
	Guinness Book of Records
	The Mathematics of Munching
	Footy Gravity
	The Playground
	Year of the Rice Crackle
	Maths in Tennis
	Food Studies
	Fighting Familie Around the World
	Guess my Number
	Mapping Cuines Cuestimation
	Uur Life How tall and the treas in our canden?
	Telly Rean Mathe
	Dainy Day is my Bath Day
	Party Girls
	Party Giris

Going on a cruise
Mathletes
Pets R Us
Car Wash
Designing a Floor plan for my future mansion
Which shape wins
Guide Dogs
Bows and Business
Mathematical Brainbusters
Olympic Maths Challenge
Minecraft Maths for Minecraft Nerds
Archimedes Screw
Landscape Gardening
Water Data
Fun at the Gold Coast
Which is the windiest spot at school?
Hey Mum! How will you get there?
Bottle Cap Beasts
Maths Party
Mathematics and Sport
Nature Play Inquiry
Megan's Mathimagic – making all the mess disappear
The Hidden Maths in Board and Card Games
Exploring STEM
My future Vet Clinic
Thunderbirds v's McLaren Vale
Dedesign my bedroom
My Home
Finding our way
STEM Unit Playground Refit
How many holiday parks in Australia?
Artistic Gymnastics
Budget at Home
Hatching Rates and Percentage of Males and Females
Price Comparison of Groceries on KI and Mainland
The Cost of Maintaining the Perfect Lawn
Adopt Me!
Maths to the Rescue
Budgeting through a Points System
Solar System
Sydney Harbour Bridge
The Chicken Project

Year Five	AFL Grand Final Seating Costs
	Triton
	Community Garden
	Canteen Detectives
	Apollo 11
	Star Shooters
	The Munchkin Story
	My Life in Numbers
	Oligopoly: Consumer Choice-Maths Edition
	What is the cost, maintenance and size of a PV7 aircraft?
	Please Mum I want a horse
	Ava vs Ash Barty
	A trip to Mount Buller
	My Budgie Budget
	Our Costs of Playing Representative Basketball
	Problem Solving - Would you rather/Fraction talks
	School Camp and Fair Inquiry
	Planning a Barbeque
	Problem Solving Group Work
	Redecorating your own Bedroom
	What can you do with Postcodes?
	Australian Deaf History
	Olympic Games
	School Disco
	Manayhaaa
	Money Dags
	Scarves
	Electricity
	Maths Challenge for Cambodia
	Cry Me A River
	Patterns
	AFL Ladder Model
	Water Rocket Exploration
	A Diary of our Imaginary Pet Shop
	Getting your First Pony
	Food Architecte of Fun
	Architects of Fun

	Soccer Maths
	Party Comparisons
	Will I be a swimming champ when I grow up?
	Cold days are supposed to be warm
	Seaford Rise Lapathon
	Dynamic Deacagon's Investigation
	Orlando v's Gold Coast
	Bentley Maths
	Cavy Calculations
	Show Business
	Redesigning the Art Room
	Reflexes of Cricketers
	Holiday to Egypt
	Blazing Past the Trail of Maths
	The Little Mermaid
	Using Maths in our indigenous garden
	How to make our gym a better place
	Adelaide Oval or Cooper's Stadium
	Planning the future of St Pius X
	Would you rather - Fraction Talks
	You Tube project
	Redesigning my bedroom in budget
	The Mathematical Cricketer
	My holiday
	What's the cost - question and answer
	Entrepreneurs and Maths
	Who will be the 2018 Brownlow Mediallist?
	Shopkin paradise
	Let's build it
	Maths Reporting
	Planning a Holiday in Japan
	All About Trees
	Is food more expensive on KI than on the Mainland
	Nick's Garden Plot
	Cost of Owning a House
	Fuel Price Differences on Kangaroo Island and Adelaide
	Which shop is cheaper?
	How do fractions and decimals connect?
	Making a Cricket Bat – Maths, Method or Madness
Year Six	V8 Supercar Averages
	Running a Dance Studio

Total amount of paint in colour run
What do Travel Agents and Mathematicians have in common?
Trip to Hobart
To the Moon and Back
The Zoo
Amusement Park Play the Day and Comparisons
Project Clothing
Project AFL
Maths Cake
KBC Baseball
Formula 1 Presentation
Lia and Ifeoma's Project
Keyrings and Hairclips
A Trip to Canberra
Should my parents act solar panels?
Fibonacci Sequence
How much does it cost to build a house in Mount Gambier compared
to Adelaide?
Displaced
Mathematics and Sport
Who will win the 2019 AFL premiership?
Past, Present and Future Learning
Growth Rates of Students at our Site
Water
Pedal Prix Fundraiser
Titanic
Aquaculture
Fitness Circuit
Catering for a Camp
Play equipment chanenge
Flant Investigation
Investigation of the PE Programme
SADA Architectire
Amazing Maths Facts
Parties Across the Map
Mathematics Olympic Games

A Day in the Life of a Wholesale Beverage Distributor
Welcome to my Theme Park
Basketball Blitz
Motorbikes
Maths in Sound
Pedal Prix Power
Titanic 100 years on
All about Seconds
Baking Stall
A Trip to Adelaide
Biking around Australia
Delightful Italiano
Why STEM?
Loco Slime
Living a Healthy Life
How to fill the gaps in our Maths Knowledge
The Secrets of Pi
Maths and Netball
Million Dollar Project
Showing Fractions in Artistic Patterns
Pricey Cuts
Comparing Holidays
Royal Adelaide Show v's Gawler Show
Eat well for less
Who uses the most mathematics in their lives?
How big is big?
Packaging, Packaging and more packaging
The Pizza Corner
The cost to drive and afford a car
The Poverty Project
Wellbeing Warriors
Rebuilding the Stoke Bay Tennis Courts and Hall
Let's Build a Disney Park in SA
House Extension
Gardening
Swimming Pool
Megan's Mathemagic – Making all the money appear
Architecture and the strength of shapes
The Maths of Football
Designing a Sustainable Home
Cube House

	Mars -Can it sustain life?
	How can we adapt games to make them fair?
Year Seven	Doll House
	Counting to ten: Kaurna
	What mathematics does a travel agent win?
	My Spider Drink Fundraiser
	Moon Mission
	Hidden Figure
	Planning a School Camp
	Canad Chaisan
	Group Mathematical Investigations
	How Much Will It Cost to Ruild a Coffee Table?
	Fun House
	Term 4 Excursions
	Lights Out
	Are Taller Children Better at Sport
	Outcomes of Flipping
	Our Fantastic Canteen Maths
	Are you a Genius?
	Fun with Fractions
	Are Two Heads better than one?
	Speed
	Stocks n Shares n this n that
	Do Males and Females in Upper Primary think differently about a range
	of issues?
	Earth Shattering Earthquakes Extravaganza
	Running a Red Light is a Health hazard
	Designing a new Playground
	Snack on it
	The Playground
	Revy's Run Away
	Jurassic Park
	The Wide World of Retail
	Locker Mathematics
	Spirain ic
	Cape Improvement
	Mathematics Investigations of a Triathlan Course
	Piggy Banks

	Chicken Maths
	How to calculate Pi
	Taking flight into a world of mathematics
	Medieval Total War 2
	Australia
	The Best Shape for a Paddock fence
	Café PMA
	The Room of M&M's
	The Truth of Gravity
	Doughnuts - You can do more than eat them
	Managing and Decorating our Dream House
	Injecting viruses and Smashing Laptops
	Budgeted Holiday to Brisbane
	Yoghurt Drops
	Ninja Warrior Course
	Designing a House
	STEM safety in Cars
	Setting up an Autism stall
	Harry Potter and the Wizarding World of Maths
	Hidden Figures – Mission to Mars
	Building a Teen Hangout
	Café Upside
OTHER	My Dinosaur Home
INDIVIDUAL	My Model House
ENTRY	Brick Maths
TITLES R-7	My trip to America
	The Pizza Project
	Noah's Ark
	Chance of
	Random Winning
	Electricity
	Santos Building
	David's Supermarket
	Snack On It
	Beanie Kids
	Bratz
	Our trip to Queensland
	Cows vs Sheep
	Planning holiday
	Art-i-matics
OTHER	Scarves
SMALL	Angles, Angles Everywhere

GROUP	What's the Time
TITLES R-7	Our Birdhouse
	The Restaurant
	SplashDown
	The Fibonacci Experiment
	Mathematising at the Olympics
	Worm Farm Project
	Senior Prom
	Our Dance Life
OTHER	Dinosaur Maths
CLASS	We're going to Bali too
TITLES R-7	School buses
	The Human Body
	Improving our School Environment
	Exploring Numeracy Through Licorice
	Circles and Cylinders
	Drastic Measures
	Are we there yet?
CROSS	Mathematising in Art!
CURRICULAR	
TITLES	

(Back to the top)