



MarkitUP
INSPIRE . EMPOWER . ACHIEVE

SCHOOL HOLIDAY PROGRAM



FROM \$18/HR ONLY!

JULY SCHOOL HOLIDAYS

REVISE. PRACTICE. ADVANCE

Have your child be engaged and highly productive these school holidays with our Intensive School Holiday Program. Our programs revise all topics in depth from the basic foundations to advanced levels for both Mathematics and English. Our amazing tutors also delve further into tactics on how to approach exams in terms of mindset, time management and how to strategically maximise results.

SECURE YOUR CHILD'S SPOT. 0404 109 109

STUDY + FUN =



MATH & ENGLISH



SCHOOL HOLIDAY PROGRAM

TIME

10am to 2pm

3 days per week = 12 hours total

DAILY SCHEDULE

10-11am Mathematics / Exams + Review

11-11:30am Lunch Break (BYO)

11:30-12pm BINGO / Bullrush

12-2pm English / Exams + Review

LOCATION

Liverpool Campus

Level 1, 25 Bathurst Street
Liverpool

FEE

1 week = \$258 (\$20/hr)

2 weeks = \$458 (\$18/hr)

*Year 11/12 and tailored program pricing are standard tutoring fee

WHAT TO BRING

Pencilcase

Water Bottle

Lunch!!! Except Friday - Pizza Day!

Book

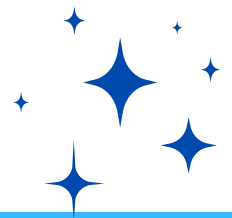


Be Productive

NO MORE IPADS!

SECURE YOUR CHILD'S SPOT. 0404 109 109

What's on **Week 1** of School Holidays?



Wednesday
10/7/24

Thursday
11/7/24

Friday
12/7/24

Math - Count like a genius
(with patterns)
English - Quickstart
Comprehension

Math - Quick Addition &
Subtraction Mastery"
English - Quickstart
Phonics, Vocabulary &
Writing

Math - Shapes &
Measurement
English - Quickstart
Phonics, Vocabulary &
Writing

Math - Show me the money
(Financial Math)
English - Quickstart
Comprehension

Math - Quickstart Addition &
Subtraction Mastery
English - Quickstart Phonics,
Vocabulary & Writing

Math - Quickstart
Multiplication & Division
English - Quickstart
Phonics, Vocabulary &
Writing

Math - Show me the money
(Financial Math)
English - What's your story?
(Imaginative writing)

Year 1 (above)
or
Year 3 NAPLAN

Year 1 (above)
or
Year 3 NAPLAN

Math - Show me the money
(Financial Math)
English - Who are they?
(Biography Writing)

Year 3/5 NAPLAN
or
Opportunity Class Exam
(OC)

Year 3/5 NAPLAN
or
Opportunity Class Exam
Prep (OC)

Math - Show me the money
(Financial Math)
English - Tell me about...
(Recount Writing)

Year 5/7 NAPLAN
or
Selective Exam Prep

Year 5/7 NAPLAN
or
Selective Exam Prep

English - Sell that!
(Advertisements)

Math - The 3 Pointers
(Pythagoras Theorem)

Math - Show me the
money (Financial Maths)

Upon request &
Subjected to availabilities
Math, English, Physics,
Chemistry, Biology & Business
Studies

Upon request &
Subjected to availabilities
Math, English, Physics,
Chemistry, Biology & Business
Studies

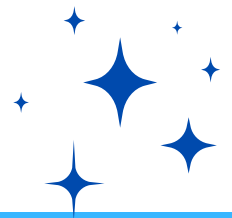
Upon request &
Subjected to availabilities
Math, English, Physics,
Chemistry, Biology & Business
Studies

Level 1, 25 Bathurst Street Liverpool
www.markitup.com.au | admin@markitup.com.au



SECURE YOUR CHILD'S SPOT. 0404 109 109

What's on **Week 2** of School Holidays?



Wednesday
17/7/24

Thursday
18/7/24

Friday
19/7/24

KINDY
Math - Cutting it up
(Fractions)
English - Mastering
Comprehension

Math - Quickstart Patterns
English - Mastering
Phonics, Vocabulary &
Writing

Math- Quickstart Money &
Measurement
English - Mastering
Phonics, Vocabulary &
Writing

YEAR 1
Math - Quickstart Fractions
English - Mastering
Comprehension

Math- Quickstart Patterns
English - Mastering Phonics,
Vocabulary & Writing

Math - Quickstart Money &
Measurement
English - Mastering
Phonics, Vocabulary &
Writing

YEAR 2
Math - Quickstart Fractions
English - Convince me
(Persuasive Writing)

Year 1 (above)
or
Year 3 NAPLAN

Year 1 (above)
or
Year 3 NAPLAN

YEAR 3, 4
Math - What is the pattern?
(Patterns & Algebra)
English - Imaginative
Writing

Year 3/5 NAPLAN
or
Opportunity Class Exam
(OC)

Year 3/5 NAPLAN
or
Opportunity Class Exam
Prep (OC)

YEAR 5, 6, 7
Math - Find the code
(Patterns & Algebra)
English - Let's talk
(Speech Writing)

Year 5/7 NAPLAN
or
Selective Exam Prep

Year 5/7 NAPLAN
or
Selective Exam Prep

YEAR 7, 8, 9, 10
English - About the
highlights (Feature
articles)

Math - 3 Pointers & roots
(Trigonometry and Surds)

Math - why so straight?
(Linear Relationships)

YEAR 11 & 12
Upon request &
Subjected to availabilities

Upon request &
Subjected to availabilities

Upon request &
Subjected to availabilities

Level 1, 25 Bathurst Street Liverpool
www.markitup.com.au | admin@markitup.com.au



SECURE YOUR CHILD'S SPOT. 0404 109 109