





























Student Pad - 5th Edition

J. B. Wright

Digital ISBN 978 1 921535 84 0

Published by

The Educational Advantage Pty Ltd Building 5 / 29 Clarice Road Box Hill South VIC 3128 Phone: 03 9899 9065 Fax: 03 9899 9598 Email: info@mathsmate.net Website: www.mathsmate.net Preface

The Maths Mate Program is designed to be used in schools by students from years 3 to 10. Emphasis is placed on the review and gradual development of basic skills.

It is not expected that all students will be able to complete every question from week one. Some questions have been designed to offer a real challenge. However, a major strength of the program is that students are consistently confronted with problems relating to their understanding of the same basic skill, encouraging them to see the need to master that skill in order to progress.

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Student Pad released:

5th Edition - 2013

Maths Mate materials available for use

STUDENT PADS - Hard copy/Digital (with bonus Skill Builder) Maths Mate 3 Student Pad - 1st Ed. Maths Mate 4 Student Pad - 1st Ed. Maths Mate 5 Student Pad - 4th Ed. Maths Mate 6 Student Pad - 4th Ed. Maths Mate 7 Student Pad - 5th Ed. Maths Mate 8 Student Pad - 5th Ed. Maths Mate 9 Student Pad - 5th Ed. Maths Mate 9 Gold Student Pad - 2nd Ed. Maths Mate 10 Student Pad - 5th Ed. Maths Mate 10 Gold Student Pad - 2nd Ed. SKILL BUILDERS - Digital Maths Mate 3/4 Skill Builder - 1st Ed. Maths Mate 5/6 Skill Builder - 4th Ed. Maths Mate 7/8 Skill Builder - 5th Ed. Maths Mate 9/10 Skill Builder - 5th Ed. TEACHER RESOURCES Maths Mate Teacher Resource CD - Version 4.0 (covers all Teacher Resource Books) Maths Mate 3 Teacher Resource Book - 1st Ed. Maths Mate 4 Teacher Resource Book - 1st Ed. Maths Mate 5 Teacher Resource Book - 4th Ed. Maths Mate 6 Teacher Resource Book - 4th Ed. Maths Mate 7 Teacher Resource Book - 5th Ed. Maths Mate 8 Teacher Resource Book - 5th Ed. Maths Mate 9 Teacher Resource Book - 5th Ed. Maths Mate 9 Gold Teacher Resource Book - 2nd Ed. Maths Mate 10 Teacher Resource Book - 5th Ed. Maths Mate 10 Gold Teacher Resource Book - 2nd Ed.

Maths Mate 8 cover painting

Kangaroo - 2003 Acrylic on canvas 60 × 50 cm by Australian artist Susan Betts - Kokata, Mirning and Wirangu.

'Kangaroo' was purchased by The Educational Advantage who have been kindly given permission to reproduce the painting. This contemporary Aboriginal artwork combines traditional and modern techniques. Susan's rich and vibrant art reflects the Australian landscape and wildlife, both flora and fauna.

Authorised for the use of: CRAIG MCCAUGHAN

MATHS MATE

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\bigcirc	

Name:

Class:

Teacher:

	Worksheet Results	Sheet 1	Sheet 2	Sheet 3	Sheet 4	Skill Builder links	Sheet 5	Sheet 6	Sheet 7	Sheet 8	Skill Builder links
NUMBER & ALGEBRA	 [+ Whole Numbers to 10] [- Whole Numbers to 10] [× Whole Numbers to 12] [+ Whole Numbers to 12] [Large Number +,-] [Large Number ×,+] [Decimal +,-] [Decimal ×,+] [Fraction +,-] [Fraction ×,+] [Percentages] [Decimals / Fractions / Percentages] [Integers] [Rates / Ratios] [Indices / Square Roots] [Order of Operations] [Exploring Numbers] [Multiples / Factors / Primes] [Substitution] [Equations] [Coordinates] 	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1 2.1 3.1 4.1 5.4 6.2 7.1 8.3 9.1,2 10.1 11.2 12.4 13.1,2 14.1,2 15.2 16.2 17.2 18.2,3 19.1,2,3 20.1 21.3 22.1 23.2,3,5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1 2.1 3.1 4.1 5.3 6.1,5 7.2 8.1 9.3,4 10.2 11.3 12.2 13.3,4 14.3 15.3 16.4 17.2 18.4 19.5 20.2 21.4 22.2 23.4
MEASUREMENT & GEOMETRY STATISTICS & PROBLEM	 24. [Units of Measurement / Time] 25. [Perimeter] 26. [Area / Volume] 27. [Shapes] 28. [Location / Transformation] 29. [Statistics] 30. [Probability] 31. [Problem Solving 1] 32. [Problem Solving 2] 33. [Problem Solving 3] 	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24.2 25.1,2 26.2,3 27.1,2 28.2 29.3 30.3 Hints & Solutions Hints & Solutions Hints & Solutions	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24 25 26 27 28 29 30 31 32 33	24.3 25.3 26.4 27.3,4 28.3 29.4 30.4 Hints & Solutions Hints & Solutions Hints & Solutions
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1.	[+ Whole	Number	s to 10]									
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		5	10	40	45	30	35	20	15	50	25	Advice is seldom welcome; and those who want it the most always like it the least.
	÷ 5											Earl of Chesterfield
5.	[Large Nu	umber +,	-] *		12.	[Deci	mals / F	ractions	/ Perce	nts]	17 .	[Exploring Numbers]
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	womer								3y + 7			
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	will ma	arry?]	3 +	7 x 3	=				+7 = 13

29. [Statistics]

Which world region has the highest penetration of the internet?

neuation	01	une	mem	ιcι

World Internet Usage 2012										
World Regions	% popn. penetration	% of world usage								
Africa	15.6	7.0								
Asia	27.5	44.8								
Europe	63.2	21.5								
Middle East	40.2	3.7								
North America	78.6	11.4								
Latin America/Carribean	42.9	10.6								
Oceania/Australia	67.6	1.0								
WORLD TOTAL	34.3	100								

30. [Probability]

Ita can choose an economy, business or first class flight to London, Paris or Rome. How many different outcomes are possible? [Complete the table.]

Outcomes (sample space)									
economy	London								
economy									
economy									



31. [Problem Solving 1] *

Some cubes have been removed from an array of $5 \times 3 \times 3$. How many cubes remain?





32. [Problem Solving 2]

A man looking at a photograph says, "Brothers and sisters I have none, but that man's father is my father's son." Who is in the photograph?

33. [Problem Solving 3] *

23 24 25 26

Three girls, Angela, Lakisha and Jessica, each have one brother and one pet. Lakisha has a bulldog. The horse belongs to the girl whose brother is Paul. If Angela's brother is Ken and the other brother is Stephen, who is Jessica's brother?

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29

30

27 28

31 32 33



1.	[+ Whole	Number	s to 10]												
		5	6	10	2	8	11	7	4	9	3	MATHS MATE			
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	_ 2	17	,	0	10	1 4	0	•	11	15	5	Term 1 - Sheet 2			
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4.	[÷ Whole	Number	s to 12]												
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	÷4											wrong has thought of someone he can blame it on. Rossiter			
5			1*	L	12	Doci	male / E	ractions	/ Porco	otol	17	[Evploring Numbers]			
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	/303 -	• 3482	, =			show	wn on	this r	neter	?		which digit is in the			
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	22000	÷ 100	,_			0	Ĭ	\backslash		0.5	4.0				
7.	[Decimal	+,-] *									18.	[Multiples / Factors / Primes] *			
	259+	30.7 =	_									multiples of 3 and 7			
	20.7	20.7								up to 70.					
8 .	[Decimal	×,÷] *			13 .	[Integ	ers]								
	0.622 >	× 100	_			Use	< or :	> to m	nake a						
			L			true	state	ment.	h		19.	[Number Patterns]			
9.	[Fraction	+,-]	г		7			3		-4		Complete the pattern:			
	<u>11</u> _4	— =									4	3, 37, 31, 25,			
	13 13	3	ļ		14 .	[Rate	s / Ratic	s]				,			
10	[Fraction	×.÷] *				Sim	plify	the ra	tio		20 .	[Expressions]			
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	$\frac{-1}{7} \times 14$	=						Ļ				m + m - m + m			
11	Dereeste	aoc1 *	-		. –						21	[Substitution] *			
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	distanc	e cov	ered b	oy an		$9^2 =$:					find the value of			
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			···												
page	5				1	2 3	4 5	6 7	8 9	10 11	12 13	3 14 15 16 17 18 19 20 21 22			

29. [Statistics]

Which food type has four times as much protein as brown bread?

Food (50 g)	proteins (g)	fats (g)	carbohydrates (g		
brown bread	4	0.9	24.6		
fresh cream	1	11.5	1.5		
chocolate	16	15.5	28		
boiled egg	6.2	5.7	0.3		
strawberry	0.45	0.35	8.6		
tuna	12	0.4	0		

30. [Probability]

How many different outcomes are possible when choosing a vowel and choosing a card suit (spades, clubs, hearts or diamonds)? [Complete the table.]

Poss	ible	vowel											
outco	omes	a	e	i	0	u							
it	S	a,S	e,S										
su	С	a,C											
ard	Η	a,H											
C	D												

31. [Problem Solving 1] *

Caro painted this design in her art class. What is the ratio of the black portion of the design to the white portion?



32. [Problem Solving 2] Complete the addition table.

+	3	8		
	5			6
		14		
12			17	
				13

33. [Problem Solving 3] *

To buy both the green (G) and blue (B) bikes would cost \$1500. To buy the green and red (R) bikes would cost \$750. To buy all three bikes would cost \$2000. How much does each bike cost?





_____ cm

26. [Area / Volume]

23. [Coordinates]

У 6

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4

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2

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Which town is located at the

Dampie

Perth

3

Timor Sea

Southern Ocean

5

4

Arafura Sea

Alice Springs

Whyalla

Cairns

Rockhampton

Broken Hill

Canberrá * Melbourne

Tasmar

7

6

Coral Sea

Launceston

9

8

10 X

coordinates (6,2)?

AUSTRALIA

Indian Ocean

2

24. [Units of Measurement / Time] *

Do the parallelogram and the triangle have the same area?



27. [Shapes]

Use a protractor to measure this angle.

- **28**. [Location / Transformation] Draw the axes of symmetry of these shapes. Circle the shapes that have vertical symmetry.

1.	. [+ Whole Numbers to 10]											_		
		4	7	2	5	1	10	8	6	9	3	MATHS MATE		
	+ 10													
2	[Number	s to 101											
-		6	13	10	7	12	8	5	9	11	14			
	- 3	0	10	10	,	12	0					Term 1 - Sheet 3		
2		I												
3.	[× Whole	Number	s to 12]	11	6	0	12	10	7	2	1			
	~ 5	5	0	11	0	9	12	10	/	3	4	Due Date:		
	XJ											Parent's Signature:		
4.	[÷ Whole	Number	s to 12]		-			_	1.0	• •	1.0			
		16	14	24	8	12	22	6	10	20	18	Practise yourselfin little things; and thence proceed to greater.		
	÷2											Epictetus		
5.	[Large Nu	ımber +,	-] *		12 .	[Deci	mals / Fi	ractions	/ Perce	nts]	17 .	[Exploring Numbers]		
	8921 -	3506	5 =			What	at dec	imal n	numbe	er is		What is the value of the		
			l <u></u>		1	SHO				·		underlined digit in the number 0.5 <u>5</u> ?		
6 .	[Large Nu	ımber ×,	÷] *					2						
	63000	0 ÷ 10)0 =		հ	\sum		Ī	3	>	18	[Multiples / Factors / Primes] *		
											10.	What is the lowest		
7.	[Decimal	+,-] *	·		-							common multiple (LCM)		
	3.68 +	4.51 =	_											
			Ļ		12	[linte e	1							
8 .	[Decimal	×,÷] *			13.	Use	< or :	> to n	nake a	L	19 .	[Number Patterns]		
	60.5 ×	1000				true	state	ment.				Complete the pattern:		
							_	7		-5	2,	2.3, 2.6, 2.9,,		
9.	[Fraction	+,-] *	L		2			-			~ ~			
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	5 5	_				Sim	plify	the ra	tio			hi + hi + hi + hi + hi		
10.	[Fraction :	×.÷] *				2 kg	g : 8 k	g	:					
	$\frac{2}{2}$ × 5 -	-	[L]				
	5	-		L	15	[India		oro Doo	401		21 .	[Substitution] *		
11.	[Percentages] *				10.	Ω^2	es / Squ					find the value of		
	Eighteen-carat rose					0 =						$\frac{t+6}{5}$		
	silver a	15% and th	gold, e rest	7%								5		
	copper	. What	at		16 .	[Orde	r of Ope	erations]	*		22 .	[Equations]		
	copper	age 19	8			56 ÷	- 7 + 1	1 =				17 + = 26		
					J									

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29. [Statistics]

Of the animals that live for 15 years, which has the lowest heart rate?



23. [Coordinates]

What are the coordinates of the points



29. [Statistics] *

Approximately what percentage of the world's operable nuclear plants can be found in the USA?

A) 15%	B) 2	5%	C)	30%	% D) 50%						
Commercial Nuclear Power Plants	Nuclear E gene	ectricity rated	Nuclear Opei	plants - rable	Nuclear Under Cor	plants - nstruction	Uranium required 2013				
to July 2013	million Gwh	%e	Number	GWe	Number	GWe	tonnes				
World	2.35	19	432	372	68	71	66512				
USA	0.77	11	100	99	3	3.6	18983				
GWh = Gigawatt hour GWe = Gigawatts electri	c					Γ					

30. [Probability]

A coin is flipped 3 times. Given that order matters, (i.e. HTH \neq THH) find the size of the sample space. [Complete the table.]

	Outcomes (sam	ple space)	
Head	Head	Head	
Head			
Head			
Head			

31. [Problem Solving 1] *

Rearrange the letters of each set of words to form three mathematical terms: {LOVE SUM}, {LARGE CENT}, {BURN ME}

32. [Problem Solving 2] *

A donkey (D) and a mule (M) were carrying sacks of apples. The donkey groaned so the mule said to him: "Why are you complaining? If you gave me one sack. I would have twice as many as you; if I gave you one of my sacks, then we would have equal loads." How many sacks was each carrying? [According to legend, Euclid was the

author of this puzzle.]

M =D =

33. [Problem Solving 3] *

A whole number is multiplied by six. What must the answer be?

- A) a square number
- B) a prime number
- C) a number divisible by 12
- D) a multiple of 3

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23 24 25 26 27 28 29 31 32 33 30

23. [Coordinates]

What are the coordinates of the points K, L and M on this Cartesian plane?



24. [Units of Measurement / Time] *



25. [Perimeter] * Calculate the perimeter of the trapezium. 64 mm



26. [Area / Volume] *

Find the area of the shaded shape. [Round to the nearest whole number.]



27. [Shapes]

Without measuring, would you estimate that the size of this angle is closer to 100° or to 110° ?



28. [Location / Transformation] Draw the axes of symmetry of these shapes. Circle the shapes that are both horizontally and vertically symmetrical.

1.	[+ Whole	Number	s to 10]									
		24	11	16	9	15	22	7	18	20	13	MATHS MATE
	+ 2											
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-		25	28	10	14	12	17	26	9	11	23	
	- 5											Term 1 - Sheet 5
2		<u></u>		I			I			I		
J.	[× Whole	Number	s to 12]	8	11	5	6	3	7	10	0	
	~ 7		12	0	11	5	0	5	/	10		
	~ /											Parent's Signature:
4.	[÷ Whole	Number	s to 12]	60	24	26	10	70	~ 4	10	40	
		66	30	60	24	36	42	12	54	18	48	Standing in the middle of the road is very dangerous: you get knocked down by the traffic from both sides.
	÷ 6											Margaret Inatcher
5.	[Large Nu	umber +,	-] *		12 .	[Decir	mals / Fi	ractions	/ Percei	nts]	17 .	[Exploring Numbers]
	6043 +	- 2875	=			Sim	plify	$\frac{6}{2}$				In which number does the digit 2 have greater
			4		2			8				value? A) 1042
6 .	[Large Nu	umber ×,	÷] *		13 .	[Integ	ers] *					B) 204
	1826 ×	< 100 =	=			Mau	ına L	oa, a v	volcar	nic		
						mou stan	intain ds 41	111 Ha	awan, above	<u>,</u>	18 .	[Multiples / Factors / Primes] *
		Ļ			_	sea	level	and ex	xtends	s to		Is 7 a factor of 294?
7.	[Decimal	+,-] *			_	S 00 Wh	at is tl	he tota	al heig	ght		
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0.		×,÷] *			14	[Rate	s / Ratio	os] *			hwy dist (km)	tance 4.5 9 13.5
	8 × 0.9	/ =				At f	full sp	eed, a	dowi	nhill	fuel usa (litres)	^{ge} 1 2 3 4 5
						skie At t	r trav	els at	31 m/	′S. r		
9.	[Fraction	+,-] *	['n	will	the sl	kier tr	avel	L	20 .	[Expressions]
	$2\frac{3}{7}-1$	$\frac{4}{7} =$				in 6	0 seco	onds?		h		Simplify $3x + x$
	1	/	ļ							m		
10	Eraction										21 .	[Substitution] *
10.		x,÷] **			15 .	[Indic	es / Squ	uare Roo	ots]			If $c = -6$, find the value of
	$\frac{-011}{4}$	2 кg =				10 ¹	=					
									L]	00	
11.	[Percenta	ages]			16 . ໄ	[Orde	er of Ope	erations]	*	h	22.	[Equations]
	65% o	f \$100	$) = \lfloor \$$			(54	- 6) +	÷ 6 =				× 8 = 40
page	11				1	2 3	4 5	6 7	89	10 11	12 13	3 14 15 16 17 18 19 20 21 22



1.	[+ Whole	Number	s to 10]		•		•					
		4	17	15	3	10	2	6	9	18	11	MATHS MATE
	+ 7											
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		25	13	28	22	10	6	19	11	24	27	
	- 1											Term 1 - Sheet 6
3		Number	e to 121	1	1	1	1	1	1	1	<u> </u>	Name:
0.		7	10	5	9	12	6	4	3	8	11	
	x 6		10									Parent's Signature
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4.	[÷ Whole	56	s to 12]	48	64	96	40	72	80	24	32	QUOTE OF THE WEEK
	÷ 8	50	00		07	70	-10		00		52	Not doing more than the average is what keeps the average down. William M. Winans
5		<u> </u>	<u> </u>		40				<u> </u>		47	
J .	[Large Nu	1 CO2	_] *		1∠ .]]	[Deci	mals / F	ractions	/ Perce	nts]	17.	[Exploring Numbers] In which number does
	3824 +	- 1503	=			Sim	plify	$\frac{24}{30}$				the digit 5 have greater
					13	[] esta a			۱ <u>ــــــــــــــــــــــــــــــــــــ</u>			B) 7059
6.	[Large Nu	ımber ×,	÷] *		13.	What	at is th	he tim	ie			
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												Recycled and composted waste/person
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			·			A ra	undro minut	p falls	s at 20 ow lor)0 m 1g		
9 .	[Fraction	+,-] *			ה	will	it tak	e a ra	indroj	p to	20.	[Expressions]
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	4	4							m	111		
10	[Fraction										21 .	[Substitution] *
		x,÷] *			_ 15 .	[Indic	es / Squ	are Roo	ots]]		If $k = -5$, find the value of
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page	13				1	2 3	4 5	6 7	89	10 11	12 13	3 14 15 16 17 18 19 20 21 22

29. [Statistics]

Which tsunami caused the most deaths per wave height?



30. [Probability]

How many different insurance options does a company need to consider when offering rates according to age (<25, 25-50, >50), marital status (de facto, single) and gender (male, female)? [Complete the tree diagram.] Start



31. [Problem Solving 1] *

If you divide a number by 6, add 2, multiply by 3 and subtract 5, the result is 10. What is the number?

32. [Problem Solving 2] *

How many different flags with 3 stripes are possible, using the colours red (R), blue (B) and yellow (Y)? Each colour may be used more than once in each flag. [Consider YYY as 3 stripes.]



23

24 25 26

33. [Problem Solving 3] *

A number that is equal to the sum of all its factors, other than itself, is a

perfect number. For example: 6 = 1 + 2 + 3

Therefore 6 is a perfect number. Which of the numbers 20, 24, 28 and 32 is also a perfect number?

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31 32 33

27 28

24. [Units of Measurement / Time] *

Plot the following points on this

01234X



25. [Perimeter] *

23. [Coordinates]

Cartesian plane:

A at coordinates (2,3)

B at coordinates (-2,0)

C at coordinates (0, -3)

Υ / 4

3-

2

1

-2

-3--4-

-4 -3 -2 -1

Calculate the perimeter of an equilateral triangle with a side length of 30 mm. mm

kg

26. [Area / Volume] *

Using Area = base \times height, find the area of the parallelogram.



27. [Shapes]

Use arrows to show the pair of parallel lines in this diagram.

- 3
- **28**. [Location / Transformation]

Using the scale, estimate to the nearest 100 metres the marked distance from *Place des Pyramides* to *Place du Louvre*.



1.	[+ Whole	Number	s to 10]				1	1		1	1	
		25	11	9	22	26	19	24	17	10	3	MATHS MATE
	+ 4											
2	[- Whole	Number	s to 101									
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		14	42	7	63	35	70	28	49	21	56	QUOTE OF THE WEEK Simon's Law - Everything put together falls apart
	÷ 7											sooner or later; usually sooner. Rossiter
5.	[Large Nu	ımber +,	-] *		12.	[Decii	mals / F	ractions	/ Perce	nts]	17.	[Exploring Numbers]
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	12	12								m		5q - 4q + q
10.	[Fraction	×.÷] *						L]	21 .	[Substitution] *
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L			۱ <u>ــــــ</u>		-		, <u> </u>	, <u> </u>			,,	



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Э.		Number 7	s to 12]	1	10	0	Δ	8	2	5	6	
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	÷2											
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_						-15	4 m a	nd the	e high	in ascending order.		
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Authorised for the use of: CRAIG MCCAUGHAN

MATHS MATE

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Name:

Class:

Teacher:

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	Worksheet Results	Sheet 1	Sheet 2	Sheet 3	Sheet 4	Skill Builder links	Sheet 5	Sheet 6	Sheet 7	Sheet 8	Skill Builder links
NUMBER & ALGEBRA	 [+ Whole Numbers to 10] [- Whole Numbers to 12] [× Whole Numbers to 12] [+ Whole Numbers to 12] [Large Number +,-] [Large Number ×,+] [Decimal +,-] [Decimal ×,+] [Fraction +,-] [Fraction ×,+] [Percentages] [Integers] [Rates / Ratios] [Indices / Square Roots] [Order of Operations] [Exploring Numbers] [Multiples / Factors / Primes] [Number Patterns] [Substitution] [Equations] [Coordinates] 	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1 2.1 3.1 4.1 5.4 6.4 7.1 8.2,4 9.5 10.3 11.4 12.5 13.5,6 14.3 15.4 16.4 17.3,4 18.5,6 19.6,7 20.3 21.5,6 22.3 23.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1 2.1 3.1 4.1 5.3 6.3 7.2 8.5 9.1,2 10.4 11.5 12.6,7 13.6 14.4 15.2 16.4 17.5 18.7 19.8 20.4 21.7 22.4 23.6
MEASUREMENT & GEOMETRY PR	 24. [Units of Measurement / Time] 25. [Perimeter] 26. [Area / Volume] 27. [Shapes] 28. [Location / Transformation] 	24 25 26 27 28	24 25 26 27 28	24 25 26 27 28	24 25 26 27 28	24.2 25.4 26.5 27.7 28.4	24 25 26 27 28	24 25 26 27 28	24 25 26 27 28	24 25 26 27 28	24.4 25.2 26.6,7 27.8 28.5
OBABILIT	29. [Statistics] 30. [Probability]	30	30	30	30	29.5 30.5	30	30	30	30	29.6,7 30.5
Y SOLVING	31. [Problem Solving 1]32. [Problem Solving 2]33. [Problem Solving 3]	31 32 33	31 32 33	31 32 33	31 32 33	Hints & Solutions Hints & Solutions Hints & Solutions	31 32 33	31 32 33	31 32 33	31 32 33	Hints & Solutions Hints & Solutions Hints & Solutions
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1.	[+ Whole	Number	s to 10]									
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3.	[× Whole	Number	s to 121									Name:
		11	6	3	10	8	7	4	9	12	5	Due Date:
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	÷ 11											when it is too late. W.G.P.
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L											1 1	

23. [Coordinates]

These dots, if joined, would form a line. A point on this line has a *y*-coordinate of -5. What is the *x*-coordinate of this point?





- **24**. [Units of Measurement / Time] * 210 m = cm
- 25. [Perimeter] *

What is the perimeter of one hexagonal section of honeycomb?



26. [Area / Volume] *

Using Area = $\frac{1}{2}$ × base × height, find the area of the triangle.



27. [Shapes]

Sketch the top view of this solid.





For which level in the Australian Public Service do females make up 70% of the workers?



30. [Probability] *

A 52 card deck of playing cards is shuffled and one card is dealt from the top of the deck. What is the probability that it will be a Queen? [Give your answer as a fraction in simplest form.]



31. [Problem Solving 1] *

How many numbers between 1 and 400 are divisible by 7?

- **32**. [Problem Solving 2] * Find the last digit of 6^{30} .
- **33**. [Problem Solving 3] *

Pink rose plants are on sale for \$3 each and white ones for \$5 each. A gardener decides to buy 13 in total, choosing more white plants than pink. If the gardener spent \$55, how many white plants did he buy?

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23 24 25 26 27 28 29 30 31 32 33

1.	[+ Whole	Number	s to 10]									
		2	16	20	9	15	14	11	8	7	13	MATHS MATE
	+ 5											
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∠ .			22	10	15	18	3	21	7	16	10	
	3	-		10	15	10	5	<u>~1</u>	/	10	17	Term 2 - Sheet 2
	- 5											
3.	[× Whole	Number	s to 12]	-								Name:
		5	12	6	11	7	8	3	9	4	10	Due Date:
	$\times 2$											Parent's Signature:
4.	[+ Whole	Number	s to 12]									
		70	40	30	60	90	120	80	50	110	100	QUOTE OF THE WEEK The good thing about having an unlisted phone
	÷ 10											number is that if you get a crank call you know it is from a friend.
5			1.2		12	[]		. <u> </u>			17	
J .			-] * []]	Star	ting f	rom	metres	S	17.	Express in numerals:
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	5-1	_				this min	speec ute?		etres	per	20.	Write as an expression:
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11.	[Percenta	ges] * F 20			1	VIU	/ _				ΖΊ.	[Substitution] * If $t = 15$ and $u = 9$
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12 .	[Decimals	s / Fractio	ons / Pe	ercents]	16	[Orde	r of Ope	rations1	*			<i>t</i> – <i>u</i>
	Compl	ete the	e 20	5		38 ÷	+ (4 +	15) +	9 =		22 .	[Equations] *
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	- 6											Term 2 - Sheet 3
3.	[× Whole	Number	s to 12]									Name:
		6	12	7	11	3	8	10	5	9	4	Due Date:
	× 5											Parent's Signature:
4.	[÷ Whole	Number	s to 12]									
		21	9	15	30	36	18	33	27	24	6	QUOTE OF THE WEEK Never discourage anyone who continually makes
	÷ 3											progress, no matter how slow. Plato
5.	[Large Nu	ımber +,	-] *		12 .	[Deci	mals / F	ractions	/ Percei	nts]	17 .	[Exploring Numbers]
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10	[Fraction	×.÷] *			15.	[Indic	es / Sau	l <u> </u>	its]]	21 .	[Substitution] * If $y = 18$ and $w = 2$
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	- 10											
3.	[× Whole	Number	s to 12]	1	1		1	1				Name:
		4	6	12	10	7	3	11	8	9	5	Due Date: / /
	×7											Parent's Signature:
4.	[+ Whole	Number	s to 12]									
		54	45	90	108	72	27	63	99	36	81	QUOTE OF THE WEEK
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		L				Are	ed kan	garoc) jump	DS	20 .	[Expressions]
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1.	[+ Whole	Number	s to 10]									
		10	13	9	21	14	18	2	17	15	26	MATHS MATE
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	- 9											Term 2 - Sheet 5
3.	[× Whole	Number	s to 12]									Name:
_		11	4	9	5	12	7	8	10	3	6	Due Date:
	× 12											Parent's Signature:
4.	[÷ Whole	Number	s to 12]									
		24	66	48	72	30	42	54	18	60	36	QUOTE OF THE WEEK I like work; it fascinates me. I can sit and look at it
	÷6											for hours. Jerome K. Jerome
5.	[Large Nu	ımber +,	-] *		12 .	[Decii	mals / F	ractions	/ Perce	nts]	17.	[Exploring Numbers]
	2530 +	691 =	=			Of a	ill the	touri	st arri	vals		Round 4826 to the
			L			dest	ined f	for Fra	ance.			
6 .	[Large Nu	ımber ×,	÷] *			Wri a de	te this cimal	s perce	entage	e as		
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	30.4 -	18.5 -	_]	551	BC a	nd die				
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9.	[Fraction	+,-] *	г		ъ.	Sim	plify	the ra	tio		20 .	[Expressions]
	$\frac{8}{15} + \frac{2}{1}$	2 =				18:	30:7	72		:		Choose the like terms: $z, 2a, 3z$
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10.	[Fraction	×,÷]			15	1			4.51			
	$\frac{3}{-x} \frac{1}{-x}$	=] 13.		es / Squ	lare Roc	J		21 .	[Substitution] * If $h = 7$ and $i = 3$
	5 2		ļ			00	=					find the value of $[$
11.	[Percenta	ges] *										2 <i>h</i> + 2 <i>i</i>
	If a \$4	0 bool	k is re	duced	1 6 .	[Orde	r of Ope	erations]	*		22	
	sale pr	ice?	at 15 th	10	1	(5 +	9)÷	(15 -	ð) =]	∠∠ .	[Equations] *
			\$									3 × 10 = 14

29. [Statistics] *

23. [Coordinates]

Complete the table for this rule:

No. of hours (<i>x</i>)	Distance travelled in km (90x)
1	$90 \times 1 = 90$
2	
3	
4	
5	
6	

24. [Units of Measurement / Time] *

1.5 L = | mL

25. [Perimeter] *

Calculate the perimeter of the polygon.



26. [Area / Volume] *

Using Volume = length × width × height, find the volume of the rectangular prism.



27. [Shapes]

What three-dimensional shape can this net be used to make?



28. [Location / Transformation] Redraw this shape after reflecting it in the horizontal dotted line.



This table shows the number of countries in each of the world's regions. Find the median of the data.

World's regions	Countries
North America	3
South America	12
Australia/Oceania	15
Central America/Caribbean	20
Middle East/North Africa	23
Asia	27
Africa	47
Europe	48

30. [Probability] *

A box of shaped biscuits contains 15 squares, 17 triangles, 6 rectangles, 4 diamonds and 8 hexagons. If a biscuit is chosen at random, what is the probability of choosing a square one? [Give your answer as a fraction in simplest form.]

31. [Problem Solving 1] *

Nine lollies cost less than \$10, while ten lollies cost more than \$11. How much does each lolly cost?

32. [Problem Solving 2]	*
-------------------------	---

Alex was counting his coins by 2s. Because one coin was left over, he counted them by 3s. Again there was one left over so he counted by 4s, then 5s, then 6s and finally by 7s. Each time there was one left over. Knowing that Alex did not have more than 800 coins, exactly how many coins did he have?

33. [Problem Solving 3] *

Pierre de Fermat, a 17th century French lawyer, stated that any whole number can be written as the sum of four or less square numbers.

For example: $15 = 3^2 + 2^2 + 1^2 + 1^2$ Express 61 as such a sum.



23 24 25 26 27 28

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31 32 33

1.	[+ Whole Numbers to 10]											
		15	18	3	9	24	22	10	16	11	7	MATHS MATE
	+ 6											
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		11	17	15	12	29	48	14	16	10	23	
	- 8											Ierm 2 - Sheet 6
3.	[× Whole	Number	s to 12]									Name:
		10	11	7	3	12	6	8	4	9	5	Due Date:
	× 9											Parent's Signature:
4 .	[+ Whole	Whole Numbers to 12]										
		96	132	48	144	84	36	72	120	60	108	QUOTE OF THE WEEK He who would leap high must take a long run.
	÷ 12											
5 .	[Large Nu	ımber +,	-] *		12 .	[Deci	mals / Fi	ractions	/ Percei	nts]	18 .	[Multiples / Factors / Primes]
	2453 +	389 =	=			Wri	te 0.09 centag	9 as a e.)		List all the prime numbers between 50
			·			P•11	0	, • •				and 60.
6 .	[Large Nu	ımber ×,	÷] *		, 13 .	[Integers] *						
	162 × 9	9 =				Ron	nan ci	vilisa	tion	1		
					_	ende	ed 985	509 B 5 year	s later	r.	10	
7.	[Decimal	+,-] *			ור	What year was that?						Complete the pattern:
	27.3 –	9.6 =									1, :	5, 13, 25, 41,
0					·,							
O .	[Decimal :	×,÷] *			14.]	[Rate Sim	s / Ratio plify 1	s] the ra	tio			
	1.4 × 0	.0 =				10:	30:4	45			20	[Expressions]
9 .	[Fraction	+,-] *	г		-	-			<u> </u>	·	_0.	Choose the like terms:
	$\frac{9}{10} - \frac{7}{10}$	$\frac{1}{2}$ =			15	[Indic	es / Sau	are Roo	otsl			g, 2g, 2h
	10 10	J	ļ			50^{2}	=					
10.	[Fraction	×,÷]							. <u> </u>			
	$\frac{1}{-x} = \frac{5}{-x}$	=			16.	[Orde	r of Ope	erations]	*		21 .	[Substitution] * If $a = 3$ and $d = 2$
	3 8		ļ			(8 +	4 × 7	') ÷ 18	3 =	ì		find the value of $a = 2$,
11.	[Percenta	ges] *										-2c-8d
	In a sto	ore a \$	670 ba	ig is	17	[Evol	orina Nu	mherel				
	What i	•••	Round 908 to the 22 .					[Equations] *				
	of the l	oag?	\$]	near	est te	n.				$40 - 3 \times $ = 25
			<u> </u>		<u> </u>							

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Water World fun park, and how did they

then who had a fun night at the

get there?

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24 25 26

1.	. [+ Whole Numbers to 10]												
		5	22	9	31	10	4	16	13	19	17	MATHS MATE	
	+ 7												
2	[- Whole	Number	s to 101										
		26	13	10	5	8	22	27	9	21	24		
	- 4											Term 2 - Sheet 7	
2		Numbor	in to 121									Name [.]	
J .		8	3	11	6	7	9	10	12	4	5		
	x 11				0	,		10	12			Parent's Signature	
		<u> </u>											
4.	[+ Whole	Number	s to 12]	35	50	60	30	15	40	20	25	QUOTE OF THE WEEK	
	. 5	15	55	55	50	00	50	45	40	20	23	Believe nothing of what you hear, and only half of what you see. Proverb	
	- J												
5.	[Large Nu	umber +,	-] *		12.]	[Decii Wri	mals / F te 0 6	ractions	/ Percei	nts]	17.	[Exploring Numbers] Round 23 509 to the	
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G			1 .4.						` <u> </u>	<u>'</u>			
Ο.	[Large Nu	umber ×,	÷] *		13 .	[Integ	ers] *					L	
	5034 ×	: 6 =				Oxy	gen n	nelts a	at -21	8°C.	18 .	[Multiples / Factors / Primes]	
7	[Deciment	1.54				Hea	t it a f it boi	urthe ls. At	r 35°C What	-,		List the first 3 odd	
1.		+,-] *			<u> </u>	tem	perati	ire do	es				
	8.02 -	02 – 0.08 = oxygen boil?											
8	Desimal								C	°C	40		
0.		×,÷] *)			' <u></u>		,	19 .	[Number Patterns]	
	2.3 × 0	ש.א =	<u> </u>		44						26 0	$25 \ 20 \ 10 \ 14$	
9	[Fraction	+1*			14.	[Rate Sim	s / Ratic plifv	sj the ra	tio				
	7 3	·,] ·]	42.	$28 \cdot 2$	$\frac{1}{21}$	• •		20 .	[Expressions]	
	8 8		ļ			· <i>∠</i> ·	<u> </u>		• •	•		Choose the like terms:	
												<i>vw</i> , 3, <i>w</i> , 3 <i>vw</i>	
10.	[Fraction	×,÷]	ſ] 15	[]	oo / 0 =		tal				
	$\frac{4}{5} \times \frac{2}{3}$	=			15.		es / Squ	are Koo	ns]]	21	[Substitution] *	
	5 5		ļ		<u> </u>	/0-	=				4 1.	If $d = 5$ and $e = 3$,	
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	What i	s the s	sale pi	rice		17 -	- (9 –	12 ÷ 1	3) =		22 .	[Equations] *	
	of the	shirt?	\$]							12 + 20 × = 72	
			Ļ¥										
page	33				1	2 3	4 5	67	89	10 11	12 13	14 15 16 17 18 19 20 21 22	


1.	[+ Whole	Number	s to 10]									
		12	18	9	15	6	13	17	11	20	4	MATHS MATE
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		27	11	18	23	12	24	29	16	25	10	
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												<u>_</u>
3.	[× Whole	Number	s to 12]	7	11	2	10	6	5	0	0	Name:
			4	/	11	3	10	0	3	9	0	Due Date:
	× 4											Parent's Signature:
4.	[+ Whole	Number	rs to 12]									ъ
		32	88	56	80	40	72	48	96	64	24	QUOTE OF THE WEEK You can't act like a skunk without someone getting wind of it
	÷ 8											Lorene Workman
5.	[Large Nu	umber +,	–] *		12.	[Decii	mals / F	ractions	/ Perce	nts]	17.	[Exploring Numbers]
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	2109 ×	< 8 =				deci	imal.	e as a			18 .	[Multiples / Factors / Primes]
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	6.27 –	4.88 =	=			At i Eur	ts low	est po el is	oint, tl 115 m	he		29 , 50, 51, 52, 55, 54, 35 , 36, 37
			L			belc	o tuni	level	Att	this		
8 .	[Decimal	×,÷] *				poir belo	it, the	tunne sea b	el is 50 ed F	0 m Iow		
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			L							m		Complete the pattern:
9.	[Fraction	+,-] *						l <u></u>				1, 8, 27, 64,,
	7 7	7			14.	[Rate	s / Ratic	s]			20	
	12 1	2	ļ			Sim	plify	the ra	tio		20.	Choose the like terms:
						32 :	56:4	40	: :	:		2ab, 2a, 2b, ab
10.	[Fraction 1 2	×,÷]	[1			L]		
	$\frac{1}{3} \times \frac{2}{11}$	=			15	Indic	es / Sau	are Roc	ntsl		21.	[Substitution] *
			Ļ			80 ²	_					If $f = 21$ and $g = -2$,
11.	[Percenta	ages] *				00	_					find the value of $f-7$
	In a sto	ore a \$	5300 scount	ted hv	16	[Orde	r of One	rations	*			<u>, ,</u> <u>g</u>
	15%.	What	is the	sale		(9 –	· 2) ×	(8 + 3) =		22 .	[Equations] *
	price o	of the $\frac{1}{2}$	\$									$7 \times (15 - 0) = 21$
			Ψ		J							· · · · · · · · · · · · · · · · · · ·

29. [Statistics] *

The table shows the number of calories per serving of some raw vegetables. Find the mean (average) and range of the data.

Vegetable	Calories
lettuce	4
cucumber	8
mushroom	15
zucchini	20
tomato	22
carrot	25
red capsicum	37
green peas	117
mean -	_

30. [Probability] *

mm

2.5 cm

 cm^3

A CD player holds 5 CDs, and each disc has 12 songs. If the CDs are changed randomly, find the probability that your favourite song is played first. [Give your answer as a fraction.]

31. [Problem Solving 1] *

Find two whole numbers whose sum is 166 and difference is 32.

32. [Problem Solving 2] *

On Martha's 9th birthday, her mother made a cake which had the digits 0 to 9 around the edge in red icing. Using the guidelines below, her mother cut the cake into 3 pieces so that the numbers on each piece added to the same total. Mark the cuts. What fraction of the whole cake was the largest piece?





33 [Problem Solving 3] *

23 24 25 26 27 28

One day Barney caught 100 kg of fish. The total weight of the three largest fish was 35 kg and total weight of the three smallest fish was 25 kg. How many fish did Barney catch altogether?

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31 32 33

23. [Coordinates] Complete the table of values for the linear function y = x - 3y = x - 3x y y = 0 - 3 = -3-3 0 1 y =2 3 4 5 24. [Units of Measurement / Time] * 12.8 L = mL 25. [Perimeter] * Calculate the perimeter of the polygon. 20 mm , 26 mm 15 mm 20 mm 50 mm 26. [Area / Volume] * Find the volume of the rectangular prism. 1 cm 6 cm 27. [Shapes] On this net of a cube, a face is marked B. Label the opposite face with a T. В

28. [Location / Transformation]

Redraw this trapezium after reflecting it in the vertical dotted line.



Authorised for the use of: CRAIG MCCAUGHAN

MATHS MATE



Name:

Class:

	(\bigcirc)	Теас	her:								
	Worksheet Results Term 3	Sheet 1	Sheet 2	Sheet 3	Sheet 4	Skill Builder links	Sheet 5	Sheet 6	Sheet 7	Sheet 8	Skill Builder links
NUMBER & ALGEBRA	 [+ Whole Numbers to 10] [- Whole Numbers to 10] [× Whole Numbers to 12] [+ Whole Numbers to 12] [Large Number +,-] [Large Number ×,+] [Decimal +,-] [Decimal ×,+] [Fraction +,-] [Fraction ×,+] [Percentages] [Integers] [Indices / Ratios] [Indices / Square Roots] [Order of Operations] [Exploring Numbers] [Multiples / Factors / Primes] [Number Patterns] [Substitution] [Equations] [Coordinates] 	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1,2 2.1,2 3.1 4.1 5.4 6.7 7.1 8.6 9.3 10.5 11.5 12.8,9 13.7 14.5,6 15.4 16.5 17.6,7 18.8 19.8 20.3 21.8 22.5 23.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1,2 2.1,2 3.1 4.1 5.3 6.6,8 7.2 8.5 9.6,8 10.4 11.4,6 12.10,11 13.8 14.7 15.5 16.5 17.8 18.9 19.9 20.5 21.9 22.6 23.8
MEASUREMENT &	24. [Units of Measurement / Time]25. [Perimeter]26. [Area / Volume]	24 25 26	24 25 26	24 25 26	24 25 26	24.1 25.5 26.8	24 25 26	24 25 26	24 25 26	24 25 26	24.5 25.6 26.9
GEOMETRY	27. [Shapes] 28. [Location / Transformation]	27 28	27 28	27 28	27 28	27.9 28.5	27 28	27 28	27 28	27 28	27.10,11 28.6
STATIS PROB/	29. [Statistics]	29	29	29	29	29.8	29	29	29	29	29.9
TICS &	30. [Probability]	30	30	30	30	30.5,6	30	30	30	30	30.7
PROBLEM SOLVING	31. [Problem Solving 1]32. [Problem Solving 2]33. [Problem Solving 3]	31 32 33	31 32 33	31 32 33	31 32 33	Hints & Solutions Hints & Solutions Hints & Solutions	31 32 33	31 32 33	31 32 33	31 32 33	Hints & Solutions Hints & Solutions Hints & Solutions
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1.	[+ Whole	Number	s to 10]									
		2	6	13	-14	10	8	16	25	9	-17	MATHS MATE
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												⊿ ∥
3.	[× Whole	Number	s to 12]	2	11	4	10	7	10	0	_	Name:
		6	9	3	11	4	12	/	10	8	5	Due Date: / /
	× 8											Parent's Signature:
4.	[+ Whole	Number	s to 12]									
		108	63	27	90	45	81	72	99	36	54	QUOTE OF THE WEEK Always do your best. What you plant now, you will
	÷9											Og Mandino
5.	[Large Nu	umber +,	_] *		12.	[Deci	mals / F	ractions	/ Perce	nts]	18.	[Multiples / Factors / Primes]
	24 5 4 3	- 607	/8 =			The	tongu	ue of a	ı			Express 56 as a product
	21010	007			1	chai balf	neleo	n is o its b	ne and	d a		of prime numbers by
						leng	gth. W	Vrite t	his as			tree.
6 .	[Large Nu	umber ×,	÷] *			a de	cimal	•				
	865 × 1	17 =			1 4 2							= 7 ×
			L		13.	[Integ	ers] (_2) =	_				
7.	[Decimal	+,-] *			հ	01	(2)		L			
	86.14 -	+ 5.98	=		14.	[Rate	s / Ratio	s] *		1	19	[Number Patterns]
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0.		×,÷] *			1	A)	9:8			k		0, 0, 1, 3, 6,
	$1.2 \div 0$).4 =	Ļ			B) C)	18:2 9·16	4			~~	
9.	[Fraction	+,-] *			_	0)	. 10		<u> </u>]	20.	[Expressions]
	$2\frac{3}{-1}$	5_			15.	[Indic	es / Squ	are Roc	ots]	h		y girls at the camp. How
	8	8	Į			$\sqrt{25}$	= 00					many children are at the
10.	[Fraction	×,÷] *							۱ <u>ــــــ</u>]		[Express your answer in terms of
	$\frac{1}{-} \div 4 -$	_			16 .	[Orde	r of Ope	erations]	*	h		x and y.]
	5	-	Į			(7 –	$(2)^2 =$:			21	
11.	[Percenta	iges] *			4 -				۱ <u>ـــــ</u>]	∠ I .	Use $d = vt$ to find the
	A com	puter	is pric	ed at	17.	[Explo Dlac	oring Nu	imbers] order f	rom			distance (d) where
	\$2000.	Whie deal?	ch is t	he		larg	est to	small	est:			v = 105 and t = 3
	A) Sa	ve 309	%			0.20)4, 0.0	04, 0.2	24, 0.4	42,		
	B) Tal	ke \$50	00 off		h .	0.02	24			b	22 .	[Equations]
												3.5 + = 4.3
			Ļ	•	J (]		





page 40

1.	[+ Whole N	lumber	s to 10]									
		16	-3	7	2	14	-8	15	20	9	11	MATHS MATE
	+ 2											
2	I– Whole N	lumber	s to 101									
		21	-4	15	12	7	-8	10	13	9	16	
	- 7		· ·					10	10		10	Term 3 - Sheet 2
2		lumbor	o to 101									Name [.]
J .		12	7	11	4	10	3	9	8	5	6	
	× 10	12	,	11	•	10		/	0			Due Dale
4.	[÷ Whole N	lumber:	s to 12]	20	22	15	27	10	26	24	0	QUOTE OF THE WEEK
	. 2	12		30	33	13	21	10	30	24	9	He who laughs last, didn't get the joke.
	$\begin{bmatrix} - 3 \end{bmatrix}$											
5.	[Large Nun	nber +,	-] *		12 .	[Deci	mals / Fi 3	ractions	/ Percei	nts] *	18 .	[Multiples / Factors / Primes]
	84000 -	- 378	³ 2 =		ի	Cna	nge – 4	- to a				of prime numbers by
												completing the factor
6.	[Large Nun	nber ×,·	÷] *		13	[Integ	iers]					72
	243×30	6 =				_7 -	+ 2 =				=	8 ×
			L						L		=	
7.	[Decimal +,	,–] *			1 4 .	[Rate	s / Ratio	sl *			=	
	1.69 + 2	24.5 =	=			Con	nplete	the e	quiva	lent	<u> </u>	
8 .	[Decimal ×,	,÷] *				ratio	DS:		h		19 .	[Number Patterns]
	$0.6 \div 0.1$	3 =				20 :	15 =	4 :			~~ -	Complete the pattern:
											80, 7	7, 71, 62, 50,,
9.	[Fraction +,	,-] * 7	[15	India		oro Doc	1		20 .	[Expressions]
	$2\frac{7}{10} + \frac{1}{10}$	$\frac{1}{0}$ =			13.		400					Enzo bought <i>n</i> movie tickets for $$12 cach$
	10 1	0	Ļ			γ14	400 =	=	. <u> </u>			How much did he pay in
10.	[Fraction ×,	,÷] *	[ì							total? [Express your answer in terms of <i>n</i> .]
	$\frac{2}{3} \div 5 =$				16 .	[Orde	r of Ope	erations]	*	L		
44	5		ļ		IJ	6+	(9 – 3	$)^{2} =$			21	[Substitution] *
	[Percentag A car is	es] * price	ed at						۱ <u>ـــــ</u>]	- •	Use $A = l^2$ to find the
	\$12000	Wł	nich is	s the	17 .	[Explo	oring Nu	mbersl	*			area (A) of a square where $l = 10$
	better de (Δ) 100/	eal?				Wh	ich fra	iction	has			
	B) \$15	00 ca	ash ba	ck		grea	ater va	lue?	[h	22 .	[Equations]
						$\frac{3}{8}$ 0	$r \frac{3}{4}$					6.4 - = 5

23. [Coordinates]

Draw a line through all the points where the *x*-coordinate is 2 more than the *y*-coordinate (line of equation y = x - 2).



24. [Units of Measurement / Time] *

25. [Perimeter] *

Express all measurements in centimetres and then calculate the perimeter of the polygon. 5 cm



26. [Area / Volume] *

Find the area of the pentagonal name tag.



28. [Location / Transformation]

Redraw this shape after rotating it 180° about the point O and then translating it 2 units up.



29. [Statistics] In which year was there the greatest difference in GDP growth between Botswana and Kenya?



the maximum number of telephone numbers this town could have?

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1.	[+ Whole	Number	s to 10]									
		15	-6	10	13	19	7	12	4	8	-11	MATHS MATE
	+9											
2		Niveshav		I			I		1		•	
∠ .			5 10	13	_0	22	11	1/	_8	7	16	
	6	10	5	15	-)		11	14	-0	/	10	Term 3 - Sheet 3
	_ 0 _											
3.	[× Whole	Number	s to 12]								1	Name:
		11	4	9	6	8	12	7	10	3	5	Due Date:
	× 3											Parent's Signature:
4.	[÷ Whole	Number	s to 12]									
		48	132	120	72	144	108	96	36	60	84	QUOTE OF THE WEEK
	÷ 12											enough; we must do. Goethe
					40						40	
D .	[Large Nu	umber +,	_] *		ΊΖ.	[Decii Wri	mals / Fi	ractions as a f	/ Percel Tractio	nts] *	18.	[Multiples / Factors / Primes] Express 96 as a product
	76000	- 195	53 =		ո	sim	plest f	orm.				of prime numbers by
												completing the factor
6.	[Large Nu	umber ×.	÷] *		-				۱ <u>ــــ</u>]		96 <u>96</u>
	/670 v	· 12 _	.1		13.	[Integ	ers]			h	=	8 ×
	TUI) X	. 12 -				-1 -	⊦9 =				=	$\mathbf{x} \mathbf{x} \mathbf{x}$
7.	[Decimal	+,-] *							۱ <u>ـــــ</u>]	_	
	33.8 +	9 =			14	[Rate	s / Ratic	s] *			L	
			l <u></u>			Con	nplete	the e	quiva	lent	19 .	[Number Patterns]
8 .	[Decimal	×,÷] *			հ	ratio	DS:		12	3		Complete the pattern:
	7.5 ÷ 0).5 =									45, 3	33, 23, 15, 9,,
0		1 .14	<u>ــــــــــــــــــــــــــــــــــــ</u>		2						20	·
3.	[Fraction 3	+,-]* 3	[]						20.	[Expressions] A plant grew 2 cm every
	1 - + 2	$\frac{1}{4} =$			15.	[Indic	es / Squ	are Roo	ots]	h		day for d days. How
			I		4	√ 81	= 00					much did it grow?
10.	[Fraction	×,÷] *	[ի							cm
	$\frac{3}{7} \div 9 =$	=			16.	[Orde	r of Ope	erations]	*		04	
	/		l			$2 \times$	(20 –	$(9)^2 =$			21.	[Substitution] * bh c 1.1
11.	[Percenta	iges] *						- /	l			Use $A = \frac{3R}{2}$ to find the
	Shoes \$120	are pr Which	iced a h is th	t e	17	[[]	aria a NI	mh = 1	*			area (A) of a triangle where $h = 4$ and $h = 5$
	better o	deal?		-	11.	i⊨xplo Whi	ich fra	nction	* has			$\prod_{i=1}^{n} (i - j)$
	A) 25	% dise	count			grea	iter va	lue?			22	[Equations]
	B) Re	duce	by $\frac{1}{3}$		1	$\frac{7}{10}$	or $\frac{8}{1-7}$.	
						10	15					× 1.5 = 7.5
·												

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2015

23. [Coordinates]

Draw a line through all the points where the *x*-coordinate and the *y*-coordinate add to 2 (line of equation x + y = 2).



24. [Units of Measurement / Time] *

$4 \min 20 s =$

25. [Perimeter] *



S



26. [Area / Volume] *

Find the area of the polygon.



27. [Shapes] *

Find the value of x° .



28. [Location / Transformation]

Redraw this rhombus after rotating it 90° anticlockwise about point D and then reflecting it in the vertical dotted line.





- A) drawing a vowel from the letters A to Z
- B) selecting an even number from the numbers 10 to 19
- C) choosing a diamond from a deck of 52 playing cards

31. [Problem Solving 1] *

29. [Statistics]

A number of students are evenly spaced around a circle. The fourth student is directly opposite the tenth student. How many students are in the circle?

32. [Problem Solving 2] *

Two taps drip together at exactly 1:00 pm. One tap then drips again every 68 seconds while the other tap continues to drip every 72 seconds. At what time will the two taps both drip together again?



33. [Problem Solving 3] *

23

24 25 26

Deduce the 3-digit secret number.

[A cow means a number is correct in value but in the wrong position. A bull indicates that a number is both correct in value and in the correct position. i.e. 2 cows and 1 bull would indicate that all three numbers were correct but two were in the wrong positions.]

Guess	Secret Number	Cows	Bulls
1st	162	-	1
2nd	175	1	1
3rd	165	1	-

27 28

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1.	[+ Whole	Number	s to 10]									
		10	-6	21	8	13	-19	2	14	7	-15	MATHS MATE
	+ 8											
2	[- Whole	Number	s to 101									
		11	5	19	6	-10	3	18	7	-12	14	
	- 5										- •	Term 3 - Sheet 4
2		<u> </u>				I						Name
J.		Number	1 1	7	3	5	10	6	Δ	12	9	
	× 6	0	11	/	5	5	10	0	-	12		
												Parent's Signature:
4.	[+ Whole	Number	s to 12]	77	(2)	20	0.4	70	01	10	40	
	7	33	30	//	03	28	84	/0	21	42	49	Rossiter's Transport Theory - Buses, trains and aeroplanes never run late; the timetables are simply
	÷ /											
5.	[Large Nu	ımber +,	-] *		12 .	[Decii	mals / Fi	ractions	/ Perce	nts] *	18 .	[Multiples / Factors / Primes]
	52076	- 218	897 =		Դ	in si	imples	ð as a st fori	n.	lon		of prime numbers by
							-					completing the factor
6.	[Large Nu	ımber ×,	÷] *		_				ι			192
	3074 ×	28 =			13 .	[Integ	ers]			h	=	12 × 🗌
						-5 -	+ (-1)	=			= 3	× 🗋 × 4 × 🗍
7.	[Decimal	+,-] *									=	
	49.96 -	+ 17.8	4 =		ղ 14 .	[Rate	s / Ratic	os] *			10	
						Con	nplete	the e	quiva	lent	19.	[Number Patterns] Complete the pattern:
8.	[Decimal	×,÷] *			- 1	Tath	55.		7			36 25 16 9
	5.8 ÷ 0	.2 =							$\frac{7}{10} =$	90		,
9.	[Fraction	+,-] *			_						20 .	[Expressions]
	$2\frac{5}{-+1}$	5			15.	[Indic	es / Squ	are Roo	ots]	%		The canteen had sold 25 at
	6	6	ļ			$\sqrt{12}$	100 =	=				lunchtime. How many
10.	[Fraction	×,÷] *	-		7				L]		sausages were left?
	$\frac{4}{-} \div 2 =$				16.	[Orde	r of Ope	erations	*			
	7		ļ			(13	$(-3)^2$	÷ 5 =			21 .	[Substitution] *
11.	[Percenta	ges] * ·		haar		(-0	- /	-	L			Use $P = 2(l + w)$ to find the perimeter (P) of a
	A gold Which	ring of is the	costs S bette	\$320. r	17	[Exnl	orina Nu	mbers]	*			rectangle where $l = 7$
	deal?				• • •	Plac	ce in o	order f	from			and $w = 4$
	A) Sar	ve 159	% 1			sma	llest t	o larg	est:	h	22 .	[Equations]
	в) ке	uuce l	$\frac{\text{by }-}{4}$]	$\frac{3}{4}, \frac{2}{4}$	$\frac{2}{5}, \frac{2}{3}$, .			$1.2 \times $ = 4.8
			ļ									

29. [Statistics]

Which space object orbits the earth at 750 km/s?



SPEED IN CIRCULAR EARTH ORBIT The Moon 8 Speed (x100 km/s) chronous Earth Orbit GEO GPS · Global Positioning System Lageos Laser geodynamics satellite - Earth s 30. [Probability] * Which event is most likely to happen? A) selecting a vowel from the word RADIATION B) turning 'heads' on a flipped coin C) picking a blue ticket from a hat containing 8 red and 5 blue tickets

31. [Problem Solving 1] * How many different rectangles can you

make using 12 toothpicks? [All 12 toothpicks must be used each time.]



[Problem Solving 2] *

Mrs Nicholas is buying Christmas presents for her five children to give to one another. If each child gives a present to each of the others, how many presents must she buy?

33. [Problem Solving 3] *

You are to go from A to B, always moving right or down along the lines. On how many different paths can you

go? [The number of paths from A to various intersections has been included.]



1.	[+ Whole	Number	s to 10]									
		8	-2	16	1	10	-13	25	24	-7	9	MATHS MATE
	+ 4											
2	[_ Whole	Number	s to 101									
-		10	22	5	9	26	13	24	17	-1	18	
	- 8											Term 3 - Sheet 5
3.	[× Whole	Number	s to 12]	0	5	1	2	6	10	0	11	
		/	3	0	3	4		0	10	9	11	Due Date:
	× 9											Parent's Signature:
4 .	[÷ Whole	Number	s to 12]						1	1		7
		20	40	25	50	15	35	5	45	60	30	QUOTE OF THE WEEK Constant dripping will wear down a stone far more
	÷ 5											P. K. Shaw
5.	[Large Nu	ımber +,	-] *		12.	[Deci	mals / Fi	ractions	/ Perce	nts] *	18 .	[Multiples / Factors / Primes] *
	28790	+ 536	50 =			Cha	$nge \frac{7}{1}$	$\frac{7}{2}$ to a)		Express 45 as a product
]	perc	centag	je.				of its prime factors.
												45 =
6	[] arge Ni	ımher v	<u>.</u>] *		13 .	[Integ	ers]			h		J
	6550 ·	50 –	·] ·]	4 –	(-6) =	=				
	0330÷	50 =							۰ <u>ـــــ</u>		19 .	[Number Patterns]
					14 .	[Rate	s / Ratio	s] *				Complete the pattern:
7.	[Decimal	+,-] *			հ	Wh: issu	ich is e?	cheap	ber per	r		17, 12, 7, 2,,
	86.14 -	- 5.98	=			A)	\$63 f	or an	18-iss	sue		
					-	D)	subsc	riptio	n 4 iaan			
8 .	[Decimal	×,÷] *				D)	subsc	riptio	4-188u n	le	20 .	[Expressions]
	0.08 ×	0.3 =]			-				Simplify
		-	L									
					15 .	[Indic	es / Squ	are Roo	ots]	L		
9.	[Fraction 13 2	+,-] *	[1	1 ⁵ =	:					
	$\frac{13}{10} - \frac{2}{5}$	=							ι]	21	[Substitution] *
	10 5		Ļ		」 16	[Orde	r of Ope	vrationel	*			If $k = 7$,
10	[Fraction	×1 *			10.	0						find the value of $2L^2$
	3 1	~,•] ·	[]	0 X	0 – 2	×4 =	=			2K
	$\frac{-\times-}{7}$	=			17	[Expl	orina Nu	mbersl				
						Rou	1 1 1 1 1 1 1 1 1 1	645 to	the		1 1	
11.	[Percenta	ges] *	r		Ъ	near	rest w	hole r	numbe	er.	∠∠ .	[Equations] *
	$66\frac{2}{3}\%$	of 240) =									x + 10 = 15 $x =$
	5				J							

Aluminium

Nickel

Copper



What is the probability that a student chosen at random does not do any reading? [Give your answer as a fraction in simplest Students involved in class activitiesreadin 3 Venn diagram What is the smallest positive integer,

greater than 2, that when divided by 3. 4 or 5 leaves a remainder

If the average of six numbers is 10, and five of them are 5, 8, 12, 15 and 17, what is the sixth number?

For an Olympic gymnastics event, the three places on the podium were occupied by Flame, June and Crystal. The silver medal winner, from New Zealand, told Flame that it was her eighteenth birthday today. The youngest medallist was the fourteen-year-old June, from China. If the bronze medal was won by the sixteen-year-old, who won gold and what country was she from?

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1.	[+ Whole	Number	s to 10]									
		8	11	17	-4	6	9	-15	23	10	-12	MATHS MATE
	+ 5											
2	[_ Whole	Number	s to 101									
		19	5	22	18	36	10	27	-11	3	14	
	- 4											Term 3 - Sheet 6
2	·	<u> </u>		I	I		I	I			I	Namo
Э.		Number	s to 12]	12	0	7	Δ	8	5	10	3	
	v 11	11	0	12		/	-	0	5	10	5	
	× 11											Parent's Signature:
4.	[÷ Whole	Number	s to 12]		01	20	10	07	2	1 7	24	
		9	18	6	21	30	12	27	3	15	24	Eating is a pleasant habit which grows on you. P. K. Shaw
	÷3											
5.	[Large Nu	ımber +,	-] *		12 .	[Decir	mals / F	ractions	/ Perce	nts] *	18 .	[Multiples / Factors / Primes] *
	56254	+ 284	6 =		_	Cha	$\frac{1}{4}$	to a				Express 16 as a product of its prime factors
						perc	entag	ge.	L			
			L		<u>_</u>							16 =
6 .	[Large Nu	ımber ×,	÷] *		13.	[Integ	ers]					
	10800	÷ 900) =			3 -	9 =				10	
			Ļ								19.	[Number Patterns]
7.	[Decimal	+,-] *			14.	[Rate Whi	s/Ratio	sj * chear	er pei	•		28 22 16 10
	24 83 -	- 4 97	_]	song	g?	P	er per	-		-20, -22, -10, -10,
	21.05	1.77				A) B)	\$12 f	or 15 r 10 s	songs			,
						D)	φ910.	1 10 5				
8.	[Decimal	×,÷] *			'n						20 .	[Expressions]
	0.7×0	.41 =										Simplify
					15.	[Indic	es / Squ	iare Roc	ots] *)		$J + J + \kappa - \kappa + \kappa$
9.	[Fraction	+,-] *	Г		Ъ	33 =	:					
	$\frac{5}{5} - \frac{5}{12}$	=										
	6 12		ļ		16 .	[Orde	r of Ope	erations]	*		21 .	[Substitution] *
						(13	- 8 ÷	$(2)^2 =$				If $x = 4$, find the value of
10.	[Fraction	×,÷] *	[1				L			$2x^2 - x$
	$\frac{1}{8} \times \frac{2}{3} =$	=			17		auto - At					
	0 5		ļ		∐ I/ .	iExplo R∩⊔	oring Nu 1 nd 7	imbers] 778 to	one			
11	[Percenta	aesl *			_	deci	mal p	lace.			22 .	[Equations] *
	2% of	80 =										Solve for c: c - 12 = 3 $C =$
					<u></u>				L			



page 50

1.	[+ Whole	Number	s to 10]	1	1						I	
		11	25	14	17	-2	8	10	23	-9	16	MATHS MATE
	+ 3											
2	[Number	s to 101									
-		13	28	11	27	12	-20	16	9	_4	30	
	_ 9	10						10				Term 3 - Sheet 7
J.	[× Whole	Number	s to 12]	7	12	0	5	10	11	6	Λ	Name:
	7	9	3	/	12	0	3	10	11	0	4	Due Date: / /
	X /											Parent's Signature:
4.	[+ Whole	Number	s to 12]									h
		40	88	32	64	24	56	80	48	16	72	QUOTE OF THE WEEK Follow the crowd and you will never be followed by a
	÷ 8											
5.	[Large Nu	umber +,	-] *		12 .	[Deci	mals / Fi	ractions	/ Perce	nts] *	18 .	[Multiples / Factors / Primes] *
	14569	+ 951	8 =			In A	ustral	ia 74	% of t	the		Express 44 as a product
]	agri	i cann cultur	ot sup e. W	port rite th	is		of its prime factors.
			L			perc	centag	e as a	fract	ion		44 =
6 .	[Large Nu	umber ×,	÷] *			in si	imples	st iori	II.			
	8160 ÷	- 12 =										
			Ļ] 13.	[Integ	lers] _ ∕1 —				19 .	[Number Patterns]
7	[Decimal	1*				-5-	--		L			-44, -35, -26, -17,
	8 61	00 -			14 .	[Rate	s / Ratio	s] *				
	8.04 -	0.9 =	L			Whi	ich is $2 \log \frac{1}{2}$	the be	est buy	y?		,
						A)	a $\angle \kappa g$ at \$7.	50 stag	or app	bles		
8 .	[Decimal	×,÷] *			'n	B)	2 kg	of loo	se app	oles	20	[Expressions]
	0.15 ×	0.6 =					at \$3.	95 pe]		Simplify
					-							pq + pq + mp - pq + mp
9.	[Fraction	+,-] *			15 .	[Indic	es / Squ	are Roo	ots] *			
	$\frac{5}{-1}$	_				2 ⁶ =	:					·
	12 3				16				·]	21 .	[Substitution] *
					10.	[Orde 4 x	(6 + 4)	$(a + 2^2)$	* 2 =			If $m = 3$,
10.	[Fraction	×,÷] *	1		'n	1 / 1		, 2				find the value of $-4m^2$
	$\frac{0}{11} \times \frac{3}{0}$	=							Ļ			
	11 9		l] 1/ .	[Explo	oring Nu	mbers] 15/10 1	to two	`		
11	ID cm					deci	imal p	laces		,	22 .	[Equations] *
	200%	iges] * of 90 :	_]							Solve for <i>a</i> : $a = 10$
	_0070								L			-2 + a = 10 $a - 10$

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31 32 33

1.	[+ Whole	Number	s to 10]									
		13	16	22	7	24	10	-19	-8	5	21	MATHS MATE
	+ 7											
2.	[- Whole	Number	s to 10]									
		24	7	1	16	23	-9	30	12	-28	15	
	- 2											Ierm 3 - Sheet 8
3.	[× Whole	Number	s to 12]									Name:
		8	10	4	9	6	3	11	5	7	12	Due Date:
	× 5											Parent's Signature:
4.	[+ Whole	Number	s to 12]									
		132	44	55	99	110	33	66	77	121	88	QUOTE OF THE WEEK Teenager to parent: "Sure I know the value of a
	÷ 11											dollar, that's why I asked for fifty."
5.	[Large Nu	umber +,	-] *		12 .	[Decir	mals / F	ractions	/ Perce	nts] *	17 .	[Exploring Numbers]
	45 672	+ 298	88 =			$\ln 2$	013, 1	nearly	16%	of		Round 0.0475 to three
]	wen	t to S	outh I	at exp Korea			
			L			Wri a fra	te this	s perce in sir	entage nplest	e as t		
6 .	[Large Nu	umber ×,	÷] *		~	forn	1.				18 .	[Multiples / Factors / Primes] *
	37 200	÷ 15 =	=									Express 120 as a product of its prime factors
			<u>ا</u>		4						100	
7.	[Decimal	+,-] *			13 .	[Integ	ers]				120) =
	97.35 -	- 8.6 =	=			-5 -	- (-/)	=			19 .	[Number Patterns]
					-							Complete the pattern:
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			L		4	R)	choco	olate a	t \$4.5	50	20 .	[Expressions] Simplify
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10.	[Fraction 1 2	×,÷] *	[]	$5^{0} =$:					find the value of $\begin{bmatrix} c^2 & 0 \end{bmatrix}$
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					16 .	[Orde	r of Ope	erations]	*		ว ว	[Foundtional *
11.	[Percenta	iges] *			ו	2×	(1 + 5)	o) × 3 ²	í =]	LL .	Solve for <i>r</i> :
	120%	of 50 :	=									18 - r = 12 $r =$

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page 54

Authorised for the use of: CRAIG MCCAUGHAN

MATHS MATE



Name:

Class:

Teacher:

	Worksheet Results	Sheet 1	Sheet 2	Sheet 3	Sheet 4	Skill Builder links	Sheet 5	Sheet 6	Sheet 7	Sheet 8	Skill Builder links
NUMBER & ALGEBRA	 [+ Whole Numbers to 10] [- Whole Numbers to 12] [× Whole Numbers to 12] [+ Whole Numbers to 12] [Large Number +,-] [Large Number ×,+] [Decimal +,-] [Decimal +,-] [Decimal ×,+] [Fraction +,-] [Fraction ×,+] [Percentages] [Decimals / Fractions / Percentages] [Integers] [Rates / Ratios] [Indices / Square Roots] [Order of Operations] [Exploring Numbers] [Multiples / Factors / Primes] [Number Patterns] [Substitution] [Equations] [Coordinates] 	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1,2 2.1,2 3.1,2 4.1,2 5.5 6.9 7.1 8.5 9.7,9 10.6 11.7 12.12 13.9 14.8 15.6 16.6 17.9 18.10 19.10 20.5 21.10 22.7 23.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1.1,2 2.1,2 3.1,2 4.1,2 5.5 6.10 7.3 8.7 9.4 10.4 11.8 12.13 13.10 14.9 15.7 16.7 17.10 18.4 19.11 20.5 21.11 22.8 23.10
MEASUREMENT & GEOMETRY PROBABILITY	 24. [Units of Measurement / Time] 25. [Perimeter] 26. [Area / Volume] 27. [Shapes] 28. [Location / Transformation] 29. [Statistics] 30. [Probability] 	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24.6 25.7 26.10 27.10,11,12 28.7 29.10 30.8,9	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24 25 26 27 28 29 30	24.7 25.8 26.11 27.13 28.8,9 29.11 30.10
PROBLEM SOLVING	31. [Problem Solving 1]32. [Problem Solving 2]33. [Problem Solving 3]Total Correct	31 32 33	31 32 33	31 32 33	31 32 33	Solutions Hints & Solutions Hints & Solutions	31 32 33	31 32 33	31 32 33	31 32 33	Hints & Solutions Hints & Solutions Hints & Solutions

1.	[+ Whole	Number	s to 10]									
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Э.	× Whole	Number 7	s to 12]	5	3	6	Δ	0	12	10	8	
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		36	54	81	108	63	12	45	-27	9	90	The wise man knows that he knows nothing; the fool believes he knows everything.
	÷9											Rossiter
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					<u> </u>				<u> </u>			

23. [Coordinates]

Using the table of values, plot the points on the Cartesian plane.

[Hint: The first one has been done for you.]



24. [Units of Measurement / Time] * Find the time in hours and minutes between 12:20 and 23:00 the same day.



25. [Perimeter] *

Using $C = 2\pi r$ where $\pi \approx 3.14$, calculate the circumference of the circle.



26. [Area / Volume] * Using $A = \pi r^2$ and $\pi \approx \frac{22}{7}$, find the area of the circle.

$$mm^2$$

27. [Shapes] * Find the values of x° and y° .



28. [Location / Transformation] Redraw this triangle after subtracting 3 units from the *x*-coordinates and 6 units from the *y*-coordinates of its vertices.



29. [Statistics]

Complete the stem-and-leaf plot for the data showing the results of the men's high jump at the 1956 - 2012 Olympics: 212, 216, 218, 224, 223, 225, 236, 235, 238, 234, 239, 235, 236, 236, 238



30. [Probability] *

Ten balls numbered 1 to 10 are mixed together, and then one ball is drawn. Find the probability that the number drawn is not a multiple of 3. [Give your answer as a fraction.]

31. [Problem Solving 1] *

At a convention for lawyers it was known that of the 100 present, at least one was honest, yet if you met any two of the lawyers, you could guarantee that at least one of the two would be crooked. How many honest lawyers were present?

32. [Problem Solving 2] *

What single discount is successive discounts of 30% and 50% equivalent to?

33. [Problem Solving 3] *

Students in a maths test can score 0, 1, 2 or 3 marks on each of the six questions. There is only one way to score 18 and six ways to score 17. In how many ways can a student score 16?

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23 24 25 26 27 28 29 30 31 32 33

1.	[+ Whole	Number	s to 10]									
		21	3	-10	2	19	-6	-27	14	8	15	MATHS MATE
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	× 12											Parent's Signature:
4.	[÷ Whole	Number	s to 12]									
		44	24	8	40	-16	28	12	36	-32	20	QUOTE OF THE WEEK Selfishness is a gift of nature. Unselfishness is an
	÷4											accomplishment. Joseph Mayer
5	[Large Ni	umber +	_] *		12	[Decir	mals / F	ractions	/ Percer	ntsl *	17	[Exploring Numbers]
		1400	. 56 .	120	• _	Con	nplete	the ta	able:		•••	Choose the integers
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7.	[Decimal	+,-] *				-6 >	< (-6)	=				Express 80 as a product of its prime factors using
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9.	[Fraction	+,-] *	Г		ի	wiu	u 11.		:			3, 13, 23, 33, 43,
	$\frac{3}{4} + \frac{1}{7}$	_						Ļ				
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11.	[Percenta Δt the	iges] * 2008	Reiiin	σ					and		21 .	[Substitution] *
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	16 med	tals w	on by	the	16	[Ord-	r of On-	vational	*			3(k - 8)
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	percen	tage is	8		1	、 ·	-,					Solve for f :
	tn1s?											5f = 20 $J =$

23. [Coordinates]

Using the table of values, plot the points on the Cartesian plane.

6

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				1	L	
	x	1	2	3	4	5
	y	-6	-4	-2	0	2
Y/ - 6- - 5- - 4- - 3- - 1- - 1- 1- 2- 3- 4- 4-	0 1	2 3	4 5	6 X		
⊢- - -						

24. [Units of Measurement / Time] * The movie begins at 6:40 pm and ends at 8:30 pm. How long is the movie in hours and minutes?

mm

 mm^2

25. [Perimeter] * Using $C = 2\pi r$ where $\pi \approx \frac{22}{7}$, calculate the circumference of the circle.



26. [Area / Volume] * Using $A = \pi r^2$ and $\pi \approx 3.14$, find the area of the circle.



27. [Shapes] * Find the value of x° .



28. [Location / Transformation]

Redraw this trapezium after reflecting it in the *x*-axis.



29. [Statistics] *

This stem-and-leaf plot shows the number of annual vacation days for the twelve largest countries in the world. Find the median of the data.

Stem	Leaf	
1	3 5	
2	005578	
3	457	
4	2	$1 \mid 0 = 10$

30. [Probability] *

A survey of a local suburb showed that 15% of the population was under 12 years old, and 21% of the population was over 60 years. What is the probability that a person selected at random was aged between 12 and 60 years? [Give your answer as a percentage.]

31. [Problem Solving 1] *

John asked Miriam to tell him her age. She replied, "If you divide my age by 3, you will get the same answer as when you divide 75 by my age." How old is Miriam?

32. [Problem Solving 2] *

At noon, Trevor and Kim start running from the same point. Trevor runs east at a speed of 8 km/h and Kim runs west at a speed of 6 km/h. At what time will they be 21 km apart?

33. [Problem Solving 3] * Each letter represents a different digit. If GOD = 605, what number does MOVED represent?

23 24 25 26

+	A	D A E	A N V	M D E
Μ	0	V	Ε	D

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1.	[+ Whole	Number	s to 10]									
		-8	12	15	-24	9	7	3	10	-11	26	MATHS MATE
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	7	20	4	1/	3	-10	51	9	12	13	-10	Torm 1 - Shoot 3
	_ /											
3.	[× Whole	Number	s to 12]									Name:
		9	6	12	8	4	11	-5	3	10	7	Due Date:
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4	[]	N		L	L		L					
4.	[÷ vvnoie		s to 12]	80	110	50	00	60	70	30	120	QUOTE OF THE WEEK
	10	40	20	00	110	50	90	00	70	-30	120	Happiness is like coke; something you get as a by-product in the process of making something else.
	$\div 10$											
5.	[Large Nu	ımber +,	-] *		12 .	[Decir	mals / F	ractions	/ Perce	nts] *	17 .	[Exploring Numbers]
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G			1.14						80)%		-, 5.2, 10, -4, 197 6
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						-5 ×	< 7 =				18 .	[Multiples / Factors / Primes] *
7.	[Decimal	+,-] *			-				l			Express 132 as a product
	22.31 -	+ 4.9 -	+ 0.24	-8 =	14.	[Rate:	s / Ratic	os] *				index notation.
]	Rair	nfores	sts rep	resent	t 6%		132 -
						of th	ne lan	d on e	earth,	and		132 -
8.	[Decimal :	×,÷] *			'n	thin	gs. F	ind th	e ratio	o of	19 .	[Number Patterns] *
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	7 2		ļ		45			-			20.	[Expressions] Simplify
10 .	[Fraction	×,÷] *	Г		נו. ז		es / Squ Ween	are Roc which	ots] *			2m + 3p - p + m
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	2 8		ļ			num	bers	does 🔨	35 lie	e?	04	
11.	[Percenta	ges] * nhant	weigh	זפ					and		21.	[Substitution] * If $p = 7$
	5000 k	g. It e	eats 1.	50 kg					anu			find the value of \square
	of food	leach	day.	What	16	[Ord-	r of One	vational	*			<i>p</i> (2 + <i>p</i>)
	percent weight	tage o does	or its o an ele	wn cphan	IU.	3^2 +	· (3 +	$4) \times 6$	- <u>2</u>) =		22.	[Equations] *
	eat eac	h day	?	r]	2 1		.,(_,			Solve for <i>p</i> :
												8p = -64 $p =$

23. [Coordinates]

Using the table of values, plot the points on the Cartesian plane.



24. [Units of Measurement / Time] * The interview began at 13:30 and ended

at 14:50. How long was the interview in hours and minutes?

Using $\pi \approx \frac{22}{7}$ calculate the circumference of the top of the stool.

h





min

26. [Area / Volume] * Using $\pi \approx 3.14$ find the area of the shape.





27. [Shapes] * Find the value of x° .





33. [Problem Solving 3] *

Sandra walked to the top of a hill at a speed of 2 km/h, turned around and walked down the hill at a rate of 4 km/h. The whole trip took 6 hours. How many kilometres is it to the top of the hill? km

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1.	[+ Whole	Number	s to 10]									
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	+ 4											
2		Numbor	ra ta 101									
_ .		21	-27	4	30	5	19	12	-8	16	3	
	_ 3	21		•	50	5	17	1 2	0	10	5	Term 4 - Sheet 4
3.	[× Whole	Number	s to 12]	0	6	2	7	11	4	10	10	Name:
		2	9	-8	6	3	/	11	-4	12	10	Due Date:
	× 8											Parent's Signature:
4 .	[÷ Whole	Number	s to 12]									
		60	45	40	50	25	35	-55	20	15	-30	QUOTE OF THE WEEK What would life be if we had no courage to attempt
	÷ 5											Vincent Van Gogh
5.	[Large Nu	ımber +,	-] *		12.	[Decii	mals / F	ractions	/ Percei	nts] *	17.	[Exploring Numbers]
	5378 +	1948	+ 360	5 =		Con	nplete	the ta	able:	-		Choose the integers
				-]	Dec	imal F	Fraction	n Pero	cent		from this list:
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						-3 >	< (-9)	=			18 .	[Multiples / Factors / Primes] *
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	4.5 + 2	7 + 2.	.503 =	:	14. 7	[Rate In A	s / Ratio	s] * lia the	size	ofa		index notation.
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	2.8 ÷ 0	.07 =				10 y	vears.	Find	the ra	tio	-	Find the 20th term in the
			l <u> </u>		<u>]</u>	of h	ouse a	area to 1 to 10	oday) vears	8		pattern:
9.	[Fraction	+,-] *	ſ		1	ago	- <u>r</u>		Jean]		$\frac{1}{20}$, $\frac{1}{19}$, $\frac{1}{18}$, $\frac{1}{17}$,
	$\frac{3}{12} - \frac{2}{5}$	=							•		•••	
	12 5		Ļ		」 15.	[Indic	es / Sau	are Roc	otsl *		20.	[Expressions]
10.	[Fraction	×,÷] *	[))	Bety	ween	which	two			4q + 3 + q - 2
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11		aool *	Ļ		1	num	ibers	does $$	/50 116	e?	21 .	[Substitution] *
••.	Of the	appro	ximat	elv					and			If $e = -8$, find the value of
	225 sp	ecies	of sha	rk,	40			-				3(e - 1)
	18 are	aange s. Wl	erous t nat	0	16.	[Orde 1 ⊥	r of Ope $(-2)^3$	erations]	* + 4) ·	_	22 .	[Equations] *
	percen	tage is	S		1	ΙT	(2)	• (=5	·			Solve for x :
	this?											$\overline{10} = 2$ $X =$

23. [Coordinates]

Using the table of values, plot the points on the Cartesian plane.



24. [Units of Measurement / Time] *
School starts at 8:55 am and ends at 2:45 pm. How long is a school day in hours and minutes?

25. [Perimeter] *

Using $\pi \approx 3.14$ calculate the circumference of the circle.





26. [Area / Volume] * Using $\pi \approx \frac{22}{7}$ find the shaded area.

28 mm

27. [Shapes] * Find the value of x° .



28. [Location / Transformation] Redraw this quadrilateral after reflecting it in the *y*-axis.



buildings in the world. Find the median and range of the data. Stem | Leaf 4 4 5 689 6 7 08 8 0 3 6 8 8 8 8 9 - 6 10 1 1 2 3 8 4 | 3 = 43median = range =30. [Probability] * A bag contains 6 white, 2 black and 10 green marbles. If a marble is selected at random, find the probability that it is a black or a green marble. [Give your answer as a fraction in simplest form.] 31. [Problem Solving 1] * What is the area of the triangle in square centimetres?

This stem-and-leaf plot shows the

number of floors of the twenty tallest



32. [Problem Solving 2] *

29. [Statistics] *

A maths test consists of ten questions. Ten points are given for each correct answer, and three points are deducted for each incorrect answer. If Sue attempted all the questions and scored 61 points, how many correct answers did she give?

33. [Problem Solving 3] *

On Monday, the escalator was not working. It took Tom 18 seconds to reach the top, climbing two steps each second. By Tuesday the escalator had been repaired and Tom took only 12 seconds to reach the top climbing at the same rate. On Wednesday Tom decided to ride the escalator without climbing at all. How long did it take to reach the top this time?

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23 24 25 26 27 28 29 30

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1.	[+ Whole	Number	s to 10]									
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	+ 5											
2		Number	in to 101									
Z .		6	17	19	24	10	2	_15	21	_3	28	
	0	0	1/	17	27	10	2	15	<u> </u>	5	20	Term 4 - Sheet 5
	- 9											
3.	[× Whole	Number	s to 12]									Name:
		-3	8	7	-11	6	9	4	12	5	10	Due Date:
	× 6											Parent's Signature:
4.	[+ Whole	Number	s to 12]									
		49	-70	28	42	7	63	84	35	-56	21	QUOTE OF THE WEEK
	÷ 7											and laugh at what he sees.
					40						4.0	
5.	[Large Nu	ımber +,	-] *		12.	[Decii	mals / Fi	ractions	/ Percei	nts] *	18.	[Multiples / Factors / Primes] *
	74 + 20	092 –	777 =		Դ	3		grean				exactly three factors:
						$\frac{10}{10}$	or 3%					1, 3 and 9. Find the next
6	[Large Nu	umber v	.1 *		40				۱ <u>ــــــــــــــــــــــــــــــــــــ</u>]		exactly three factors.
0.			÷] ••		13.]	[Integ	ers]					
	3477÷	. 7 =				40 7	- (-0)	-	l			
7	[Decimal	+ _] *			14 .	[Rate	s / Ratic	s] *			19	[Number Dattorne] *
	8 07	· ,]]	Ah	oney l	bee ha	s win	gs	10.	If the general rule of a
	0 - 0.7	_				that per	can b	eat 25 d At	$50 ext{ tim}$	les ate		pattern is $n + 2$ find the
8 .	[Decimal	×,÷] *				how	y man	y beat	s are	ute		15th term $(n = 15)$.
	$2 \div 0.4$. =]	reco	orded	in a m	inute	?		
	2 • 0.1		L					bea	ats/m	nin		
9.	[Fraction	+,-] *	ſ		~	L					20 .	[Expressions]
	$5\frac{5}{-3}$	2			15.	[Indic	es / Squ	are Roc	ots] *	h		Simplify $4x + 9 - 2x - 6$
	9	9	ļ			(-8)) ² =					
10	[Fraction	v .1 *			16	[Orde	r of Ope	rations	*			
	3 2	×,+] ••	[$\sqrt{36}$	- 6/	_			•	
	$\frac{-\times-}{2}$	=				V 30	0-	_			21.	[Substitution] *
44					17 .	[Explo	oring Nu	mbers]				find the value of $b = 2$,
	[Percenta Roger	ges] * made	\$25 n	rofit		Whi	ich nu	mber	s are			a(a+b)
	on the	stamp	colle	ction		Δ	_3	R	$\frac{7}{1}$			
	costing What y	g him	\$125.	it or o		(\mathbf{C})	$\sqrt{18}$	ת ת	′8) т		22	[Equations] *
	percent	tage o	of \Box	11 as a	ւ]]	\mathcal{C}	VIO		,	ì		Solve for <i>x</i> :
	the cos	t price	e?						and			2x + 3 = 9 $x =$

23. [Coordinates] *

Graph the line of equation y = x + 3 by first completing this table of values. [Label the line with the equation.]

x	-3	-2	-1	0	1
у	0				
(<i>x</i> , <i>y</i>)	(-3,0)	(,)	(,)	(,)	(,)
 -4 -3 · -4 -3 · 	Y ▲ 4 3 2 1 2 -1 1 0 1 -2 -3 -3 -4		 X		

24. [Units of Measurement / Time] *

It is Monday, 0250 hours in Vancouver, Canada, and Monday, 2050 hours in Melbourne. By how many hours is Vancouver time behind Melbourne time? h

25. [Perimeter] *

Calculate the perimeter of the polygon.



26. [Area / Volume] *

Using Volume = area of base \times height, find the volume of the prism.



27. [Shapes]

Match each diagram to its description:





- Which transformation has moved triangle DEF?
- A) a translation of -2 along the x-axis
- B) a reflection in the line x = -2



32. [Problem Solving 2] *

Michelle has \$14 in her purse in 5ϕ , 10¢ and 20¢ coins. If she has an equal number of each coin type, how many coins does Michelle have in her purse?

33. [Problem Solving 3] *

23 24 25 26

Using my tap, it takes 6 minutes to fill our water tank. Using the neighbour's hose, it takes 9 minutes. How long would it take if I used both the tap and the hose? min

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1.	[+ Whole	Number	s to 10]									_
		-9	14	13	-17	18	-1	12	6	15	0	MATHS MATE
	+ 7											
2.	[- Whole	Number	s to 10]									
		25	14	-9	18	27	22	3	10	-21	26	
	- 6											Term 4 - Sheet 6
3.	[× Whole	Number	s to 12]									Name:
		3	10	11	5	8	-6	12	9	4	7	Due Date:
	× 8											Parent's Signature:
4.	[÷ Whole	Number	s to 12]									
		24	108	84	-48	132	120	-36	72	60	96	QUOTE OF THE WEEK Fashion - That which is unwearable until everyone
	÷ 12											else is wearing it, by which time it is unfashionable. Rossiter
5.	[Large Nu	ımber +,	_] *		12	[Decir	mals / F	ractions	/ Perce	nts] *	18 .	[Multiples / Factors / Primes] *
	527 + 8	8473 -	- 583	=		Whi	ich is	greate	er?			The number 10 has
						0.8	or $\frac{3}{4}$					1, 2, 5 and 10. Find the
6	I over Ni	una la cara	ـــــــــــــــــــــــــــــــــــــ		<u>]</u>				L			next number after 10 that has exactly four
0.		s _	÷] ^		13.	[Integ	ers]	`]		factors.
	1042 -	.) =				99÷	- (-11) =				
7.	[Decimal	+,-] *			. 14 .	[Rate	s / Ratio	s] *			19.	[Number Patterns] *
	2 – 0.6	4 =				It ta	kes 3	minu	tes to	fill		If the general rule of a
0		1 .14	- <u></u>		2	a ou Wha	at is th	ne ave	poor. erage i	rate		pattern is $n - 7$ find the 22nd term ($n = 22$).
0.		×,÷] *]	in li	tres p	er hou	ır?	h		
	7 ÷ 0.2	, =							Ι	_/h		
9 .	[Fraction	+,-] *	Г		15	India		oro Doo			20 .	[Expressions]
	$2\frac{1}{4}-\frac{3}{4}$	5 - =			13.		es / Squ		nsj *			Simplify $8a + 7 - 3a + 2$
	4 4	F	ļ		<u>]</u>	(-4)	, =		l			
10.	[Fraction	×,÷] *	Г		16 .	[Orde	r of Ope	erations]	*	h		
	$\frac{2}{3} \times \frac{3}{8} =$	=				$\sqrt{5^2}$	$+12^{2}$	=			21	[Substitution] *
			Ļ		17	[Evol	arina Nu	mharel				If $x = 10$ and $y = 7$,
11 .	[Percenta Ting by	ges] *	her or	ar for		Whi	ich is	not a	ratior	nal		find the value of $2x(x - y)$
	\$6000	and la	iter so	old it		num	$\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}$	3 D	<u>7</u>			
	tor \$45 loss as	a pero	find th	ne ge of		\mathbf{C}	$\sqrt{7}$	ם כי ח	′6)?	8	22 .	[Equations] *
	the cos	t price	e.]	<i>C</i>)	v /	D	, 2			Solve for <i>s</i> :
												$4s - 5 = 11 \qquad s =$

23. [Coordinates] *

Graph the line of equation y = -x + 1 by first completing this table of values. [Label the line with the equation.]

x	-2	-1	0	1	2
у	3				
(<i>x</i> , <i>y</i>)	(-2,3)	(,)	(,)	(,)	(,)
← -4 -3 ·	YA 4 3 2 1 -2 -1 -1 0 1 -2 -3 -4 ↓				

24. [Units of Measurement / Time] *

The AFL game starts at 1:00 pm in Perth. If Melbourne time is 3 hours ahead of Perth time, when should you turn on your TV in Melbourne to catch the start of the game?

25. [Perimeter] *

Calculate the perimeter of the polygon.



26. [Area / Volume] * Using V = Bh find the volume of the briefcase.



- **27**. [Shapes] What is \overline{AB} in this diagram?
 - A) radius
 - B) circumference
 - C) diameter
 - D) tangent



28. [Location / Transformation]

Which transformation has moved the shape?

- A) a translation of 2 along the *x*-axis
- B) a reflection in the line x = 3
- C) a rotation of 180°



29. [Statistics]

How many of the buildings in this graph have more than 100 storeys?



30. [Probability] *

A deli has a lunch menu consisting of one sandwich, one dessert and one drink. How many lunch combinations are possible from these choices?

<u>drink</u>: tea, coffee, lemonade, water <u>sandwich</u>: salad, ham, tuna, roast beef <u>dessert</u>: pavlova, fruit

31. [Problem Solving 1] *

I think of a number, multiply it by 2, subtract 6 and then divide by 4. If the answer is 8, what is the original number?

32. [Problem Solving 2] *

The fraction of girls in our class has risen from $\frac{3}{7}$ to $\frac{1}{2}$ with the arrival of the Henderson triplet girls. How many students are there in our class now?

33. [Problem Solving 3] *

23 24 25 26

A clock gains 4 minutes every hour. One day it is set to the correct time, 9:00 am. What is the correct time when the clock shows 1:00 pm that afternoon?

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13 6 −7 −22 9 21 18 −15 10 4 MA					
+ 9	\bigcirc				
2 [Whole Numbers to 10]					
$\begin{bmatrix} -10 & 11 & 9 & 17 & -8 & 12 & 26 & 13 & 25 & 4 \end{bmatrix}$	\bigcirc				
<u></u>	n 4 - Sheet 7				
3. [× Whole Numbers to 12]					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	e:///				
× / Parent's	Signature:				
4. [+ Whole Numbers to 12]					
96 24 56 80 -48 64 40 88 -32 72 QUOTE OF THE "I think it would	E WEEK I be a good idea."				
÷ 8	di hat he thought of Western Civilization.)				
5. [Large Number +,-] * 12. [Decimals / Fractions / Percents] * 18. [Multiples /	Factors / Primes] *				
849 + 3175 - 888 = Which is greater? What is	the smallest				
40% or 0.04 positive	integer that has				
13. [Integers]					
b . [Large Number \times, \div] * $-24 \div (-6) =$					
$3137 \div 4 =$					
7 [Decimal +] * 19 . [Number Pa	atterns] *				
rate for persons 12 to 16 pattern i	s 33 – $3n$ find				
years old is 80 beats per the 8th term $(n = 8)$.					
8. [Decimal ×,+] * rate how many times is					
$9 \div 0.03 =$ and a half hours?	·]				
20. [Expression	s]				
9 . [Fraction +, -] * $5t + 3u - 5t + 3u - 5$	$-\Delta t + \mu$				
$2\frac{3}{9}-\frac{5}{9}=$ 15 . [Indices / Square Roots] *					
$(-12)^2 =$					
10 . [Fraction x,+] *					
$\frac{9}{10} \times \frac{2}{2} = 50 - 2^3 \times \sqrt{26} = 21$ [Substitution	al *				
$10 3 \qquad \qquad$	and $q = 5$,				
11 . [Percentages] * 17 . [Exploring Numbers] find the	value of				
Aaron bought a motor home for \$50,000 If Choose the rational $p^2 + pq$					
he later sold it for $14 \sqrt{2}$ 0.6241 15					
\$10,000, find the loss $\frac{1}{28}$, $\sqrt{3}$, 0.0341, 15, π 22 . [Equations]	*				
cost price. Solve fo	r q:				
<u> </u>	-10 $q =$				

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23. [Coordinates] *

Graph the line of equation y = 2x - 1 by first completing this table of values. [Label the line with the equation.]

x	-2	-1	0	1	2
у	-5				
(x,y)	(-2,-5)	(,)	(,)	(,)	(,)
-4 -3 -	Y ▲ 4 3 2 1 -2 -1 -1 0 1 -2 -2 -3 -3 -4 ¥	2342			

24. [Units of Measurement / Time] *

At 4:00 am on Christmas Day, 1974 the eye of Cyclone Tracy was directly over Darwin. If Perth time is 1.5 hours behind Darwin time, what was the time in Perth?

25. [Perimeter] *

Calculate the perimeter of the polygon.



26. [Area / Volume] *

Using V = Bh find the volume of the tray in the shape of a triangular prism.



27. [Shapes]

Draw the diameter passing through A.



28. [Location / Transformation]

Redraw this trapezium after reflecting it in the line of equation x = 9



29. [Statistics]

How many soccer players in 2013 in the Brazilian squad were less than 26 years old?



30. [Probability] *

A one-dollar coin, a two-dollar coin and a six-sided die are tossed. How many results are possible?

31. [Problem Solving 1] *

How many digits are written when 1000^{2015} is expressed as a numeral?

32. [Problem Solving 2] *

A computer is programmed to scan the digits of the counting numbers. For example, if it scans

1 2 3 4 5 6 7 8 9 10 11 12 13 then it has scanned 17 digits altogether. If the computer begins its task and scans the first 1392 digits starting with 1, what is the last counting number scanned?

33. [Problem Solving 3] *

23

24 25 26

Eight soccer teams play each other once during a tournament. Two points are awarded for each win, one for each draw and zero for each loss. How many points must a team score to be sure that it will finish in the top four?

[The team must finish with more points than at least four other teams.]

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31 32 33


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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

23. [Coordinates] *

Graph the line of equation y = -3x by first completing this table of values. [Label the line with the equation.]



- the flight?
- h min

25. [Perimeter] *

Calculate the perimeter of the polygon.



26. [Area / Volume] * Using V = Bh find the volume of the pentagonal prism.



27. [Shapes] Draw the radius passing through M.



28. [Location / Transformation] Redraw this triangle after reflecting it in the line of equation y = -1Υ/ 4-3 2 4 -3 -2 -1 1 01 2 3 -2 -3 29. [Statistics] Which best describes the relationship? A) Height taller than arm span B) Height shorter than arm span C) Arm span equal to height Human body proportions 200 190

Arm Span (cm) 180 170 160 Vitruvian Ma 150 150 160 170 180 190 200 Height (cm)

30. [Probability] *

A test has five True/False questions. If you answer each question with True or False and leave none of them blank, in how many ways can you answer the whole test?

31. [Problem Solving 1] *

Peter and David live 36 km apart. They leave their homes at 1:00 pm riding bicycles toward each other. Peter averages 8 km/h and David averages 10 km/h. At what time do they meet?

32. [Problem Solving 2] *

Four consecutive whole numbers are added. If the smallest number is n-1. what is the sum of the four numbers?

- **33**. [Problem Solving 3] * If *n* is an integer, which of the following must be an odd integer?
 - B) $n^2 + 3$ A) 3*n* C) *n* + 3
 - D) $2n^2 + 3$

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23 24 25 26 27 28 29 30 31 32 33