1st Class

REVISED EDITION

THURSDAY

The eyes are below on top of the fence.



Colour the numbers that come





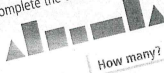




Take 4 fish away. How many are left?



Complete the table.



Triangles Squares

Rectangles

Total

PROBLEM-SOLVING

MONDAY

Pat took away 3 pencils from Pot A and 2 pencils from Pot B. How many pencils are left?

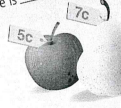


TUESDAY

A bucket can hold 10 litres. Half of it was filled with water. How many litres of water are in the bucket? —

WEDNESDAY

The cost of a pear and an apple is __



Use 2, 3, 4 and 6 to make 9 across and down.



FRIDAY REVIEW

How many birds? -

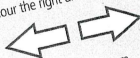


Tick the block on top of the yellow block.



There are 2 bowls with 4 apples in each bowl. How many apples altogether?

Colour the right arrow.



Tick the widest ice cream.



Tick the odd one out.

Colour the numbers that come after 20.











Eddy Krajcar

WEEK 1	WEEK5	Longth
the comment of the state of the		Length Time
NUMBER	NUMBER	Money
Counting and numeration	Counting and numeration	
Comparing and ordering Operations (addition)	Comparing and ordering Place value	WEEK9
Operations (subtraction)	Operations (addition)	NUMBER
SHAPE AND SPACE	Operations (addition)	Counting and numeration
Spatial awareness	Fractions	Comparing and ordering
2-D shapes	SHAPE AND SPACE	Place value
MEASURES	Spatial awareness	Operations (addition)
Length	2-D shapes	Operations (subtraction)
Money	MEASURES	Fractions
	Length	ALGEBRA
WEEK2	Weight	Extending and using patterns
NUMBER	Time	SHAPE AND SPACE
Counting and numeration	A	Spatial awareness
Comparing and ordering	WEEK 6	2-D shapes
Operations (addition)	NUMBER	3-D shapes
Operations (subtraction)	Counting and numeration	MEASURES
ALGEBRA	Comparing and ordering	Weight
Extending and using patterns	Place value	Capacity
SHAPE AND SPACE	Operations (addition)	Time
2-D shapes	Operations (subtraction)	Money
MEASURES	SHAPE AND SPACE	WEEK10
Length	Spatial awareness	
Capacity	2-D shapes	NUMBER
Time	MEASURES	Counting and numeration Comparing and ordering
WEEK	Weight	Place value
WEEK 3	Time	Operations (addition)
NUMBER	Money	Operations (subtraction)
Counting and numeration	DATA Poprocepting and interpreting data	ALGEBRA
Comparing and ordering	Representing and interpreting data	Extending and using patterns
Operations (addition)	WEEK7	SHAPE AND SPACE
Operations (subtraction)	NUMBER	2-D shapes
SHAPE AND SPACE	Counting and numeration	MEASURES
Spatial awareness 2-D shapes	Comparing and ordering	Length
3-D shapes	Place value	Weight
MEASURES	Operations (addition)	Time
Length	Operations (subtraction)	Money
Time	SHAPE AND SPACE	VAIGE!
Money .	Spatial awareness	WEEK 11
	2-D shapes	NUMBER
WEEK 4	MEASURES	Counting and numeration
NUMBER	Weight	Comparing and ordering
Counting and numeration	<u>C</u> apacity	Place value
Comparing and ordering	Time	Operations (addition) Operations (subtraction)
Place value	Money	Fractions
Operations (addition)	WEEK8	ALGEBRA
Operations (subtraction)	Control of the second s	Extending and using patterns
ALGEBRA	NUMBER	SHAPE AND SPACE
Extending and using patterns	Counting and numeration	3-D shapes
SHAPE AND SPACE	Comparing and ordering Place value	MEASURES
Spatial awareness	Operations (addition)	Length
2-D shapes	Operations (addition) Operations (subtraction)	Weight
MEASURES	ALGEBRA	Time
Length	Extending and using patterns	DATA
Weight	SHAPE AND SPACE	Representing and interpreting data
Time	2-D shapes	noprocenting and interpreting data

MEASURES

WEEK 12	WEEK 15	WEEK 18
NUMBER	NUMBER	NUMBER
Counting and numeration	Counting and numeration	
Comparing and ordering	Comparing and ordering	Counting and numeration
Place value	Place value	Comparing and ordering
Operations (addition)	Operations (addition)	Operations (addition) Operations (subtraction)
Operations (subtraction)	Operations (addition) Operations (subtraction)	
ALGEBRA	Fractions	ALGEBRA
Extending and using patterns	ALGEBRA	Extending and using patterns
,	And the second s	SHAPE AND SPACE
SHAPE AND SPACE	Extending and using patterns	Spatial awareness
3-D shapes	SHAPE AND SPACE	2-D shapes
MEASURES	Spatial awareness	3-D shapes
Length	2-D shapes	MEASURES
Capacity	3-D shapes	Weight
Time	MEASURES	Capacity
Money	Length	Time
WEEK13	Weight	Money
The state of the s	Time	WEEK 40
NUMBER	Money	WEEK19
Counting and numeration	WEEK16	NUMBER
Comparing and ordering	the section of contract and contract contract contract and contract an	Counting and numeration
Place value	NUMBER	Comparing and ordering
Operations (addition)	Counting and numeration	Place value
Operations (subtraction)	Comparing and ordering Place value	Operations (addition)
ALGEBRA		Operations (subtraction)
Extending and using patterns	Operations (addition) Operations (subtraction)	Fractions
SHAPE AND SPACE	Fractions	ALGEBRA
Spatial awareness	ALGEBRA	Extending and using patterns
2-D shapes	And over the control of the control	SHAPE AND SPACE
3-D shapes	Extending and using patterns	Spatial awareness
MEASURES	SHAPE AND SPACE	3-D shapes
Weight	Spatial awareness	MEASURES
Time	2-D shapes	Length
Money	3-D shapes	Weight
DATA	MEASURES	Capacity
Representing and interpreting data	Weight Time	Time
WEEK 14	Money	Money
	Money	WEEK 20
NUMBER	WEEK 17	NUMBER
Counting and numeration	and the second s	Counting and numeration
Comparing and ordering	NUMBER	Comparing and ordering
Place value	Comparing and ordering Place value	Place value
Operations (addition)	Operations (addition)	Operations (addition)
Operations (subtraction) Fractions	Operations (addition)	Operations (subtraction)
- Control of State Control of Con	ALGEBRA	Fractions
ALGEBRA	Extending and using patterns	ALGEBRA
Extending and using patterns		Extending and using patterns
SHAPE AND SPACE	SHAPE AND SPACE	SHAPE AND SPACE
Spatial awareness	Spatial awareness	Spatial awareness
2-D shapes	2-D shapes 3-D shapes	3-D shapes
MEASURES		MEASURES
Length	MEASURES	Length
Capacity	Weight Time	Weight
Time	Money	Time
	Williey	Money
		DATA
		Representing and interpreting data
		Hebresenting and interpreting data

NUMBER Counting and numeration Comparing and ordering Place value Operations (addition) Operations (subtraction) Fractions ALGEBRA Extending and using patterns SHAPE AND SPACE Spatial awareness 2-D shapes 3-D shapes MEASURES	NUMBER Counting and numeration Comparing and ordering Operations (addition) Operations (subtraction) Fractions ALGEBRA Extending and using patterns SHAPE AND SPACE Spatial awareness 2-D shapes 3-D shapes MEASURES Length	ALGEBRA Number patterns SHAPE AND SPACE 2-D shape 3-D shape MEASURES Length Weight Capacity Time — telling the time Time — calendar — days/months/ seasons Money WEEK
Length	Capacity	NUMBER
Weight Time Money	Time Money WEEK25	Basic number facts — addition Basic number facts — subtraction Addition within 99 Subtraction within 99
WEEK 22		Fractions
NUMBER Counting and numeration Comparing and ordering Place value Operations (addition) Operations (subtraction)	NUMBER Counting and numeration Comparing and ordering Place value Operations (addition) Operations (subtraction) Fractions	SHAPE AND SPACE Symmetry MEASURES Capacity Time — telling the time Money
ALGEBRA	ALGEBRA	WEEK29
Extending and using patterns	Extending and using patterns	NUMBER
SHAPE AND SPACE	SHAPE AND SPACE Spatial awareness	Order numbers
3-D shapes MEASURES	3-D shapes	Ordinal numbers
Weight	MEASURES	Basic number facts — addition Basic number facts — subtraction
Time	Weight Capacity	Addition within 99
Money	Time	Fractions
WEEK23	Money	SHAPE AND SPACE
NUMBER	WEEK26	2-D shape Symmetry
Counting and numeration	NUMBER	MEASURES
Comparing and ordering Place value	Counting and numeration	Weight
Operations (addition)	Comparing and ordering	Time — telling the time Time — seasons
Operations (subtraction)	Operations (addition) Operations (subtraction)	Money
ALGEBRA Extending and using patterns	Fractions	DATA
SHAPE AND SPACE	ALGEBRA	Reading a simple graph
Spatial awareness	Extending and using patterns	WEEK30
2-D shapes	SHAPE AND SPACE Spatial awareness	NUMBER
MEASURES Weight	2-D shapes	Basic number facts — addition
Time	MEASURES	Basic number facts – subtraction
Money	Capacity	Addition within 99 Fractions
DATA Representing and interpreting data	Week27	SHAPE AND SPACE 2-D Shape
	NUMBER	MEASURES
	Basic number facts — addition	Capacity
	Basic number facts — subtraction Addition within 99 Fractions	Time — telling the time Time — calendar - days Money

Classification/Sorting Reading simple graphs WEEK
SHAPE AND SPACE Symmetry 2-D shape 3-D shape MEASURES Length Time — telling the time
NUMBER Ordinal numbers Basic number facts – addition Basic number facts – subtraction Subtraction within 99 Fractions ALGEBRA Number patterns
Odd and even numbers MEASURES Time — telling the time Time — months - sequence Money SHAPE AND SPACE Spatial awareness 2-D shape 3-D shape
NUMBER Basic number facts – addition Basic number facts – subtraction Addition within 99 Subtraction within 99 Fractions SHAPE AND SPACE
S – addition Spatial awareness 2-D shape 3-D shape Symmetry MEASURES Weight

Reading Venn diagrams

2-D shape

WEEK 1 pages 2 - 3 Thursday Wednesday 7 Wednesday 9 1 Thursday 10. March 1.6 Monday 1. Teacher check 2. B 2. Teacher check Friday 1. Teacher check Tuesday 3. 40.50 3. 6 2. above 1. Teacher check 1.6 4. Teacher check 4. 4 3. 9 2. Teacher check 2. Teacher check 5, 23 5. B and D 4. 6 3.6 3. Answers may vary 6.3 6. Sunday **5**. 6 4. E 4. B 7. Friday 7. 23 6.3 5. circle 5. 17 8. 7 8. 11 o'clock 7.6 6. 21, 29 6. 5 9. 21 9.40 8. Teacher check 7.8.9 7. 6 10.80.62 10.7 9.3 8. 24 8. 3 10. 18. 17 9. 47 Problem-solving 9. 2 Thursday 10. 4 10. October Monday 1. Teacher check Tuesday 11. 1 one Tuesday Sam 2. C 1. Teacher check Wednesday 2 two 3. 12 Wednesday 8 2. 6 1. Teacher check 3 three 4. 1 Thursday Mum 3. 13, 14, 15, 17 2. Answers may vary 4 four 5. A and D 4. 9, 6 Friday 3. 7 12.8 6. 51 5. Teacher check 4. 2 1. 40 7. yellow 6. 25, 29 WEEK 2 pages 4 - 5 5. 13 2. 10 8. before 7. after 6. 7 3. 6 Monday 9. triangle 8.8 7. 6 4. Sunday 10.6 1. 3 9.8 8. 4 5.8 2. Teacher check 10.14 Problem-solving 9. 4 6. Teacher check 3. Teacher check 10.1 7. 20 Wednesday Monday 2c 4. Sunday 8. Teacher check Tuesday Thursday 1. 7 5. 10 9. B Wednesday 2 2. 3 1. Teacher check 6. 9 10.18 Thursday Teacher 3, 10 7. 10 2. 9 11. Teacher check check 2 4. two 3. Answers may vary 8. 17, 20 12. 27, 14, 28, 19 one 1 Friday 4. Teacher check 27, 29 three 3 **5**. 5 38 1. Teacher check WEEK 3 pages 6 - 7 6 five 9. 20 6. 5 2. green Monday 4 four 7. 5 10.5 3. 4 four six 1. Teacher check 8. five 5 3 three Tuesday **5**. 5 2. 8 6 six 2 two 6. 4 1. 7 3. 14 7 seven 1 one 2. circle 7. 15 4. 4 9. A 4. Saturday 8. Teacher check 3. Teacher check 5. Teacher check 10.5 5. A 4. Teacher check 9. 14, 15 6. 2 6. 2 Problem-solving 5. 10 10.3,7 7. A 3 7. 5 Monday Teacher 13, 16, 17 6. 13 В 6 8. B and D 7. 5 check C 10 9. 5c. 2c. 2c Thursday Tuesday 8. 15 8.3 10.7 1. 5 Wednesday 9 9. Teacher check 9. 4 11.16 2. 4 Thursday 10.5 10. Sunday 12. after 3. 9 Friday Wednesday 4. 9 Tuesday WEEK Apages 3 - 9 1. 2 1. Teacher check 5.8 1. 10 2. 4 2. Answers may vary 6. on top of Monday 2. nearly as a long as a 3. 4 3. Teacher check 7. triangle pencil 1. A and B 4. B 4. 8 8.8 3. Teacher check C and D 5. 7 5. Teacher check 9. Squares 2. 8 4. Teacher check 6.6 6. Teacher check Rectangles 3 5. rectangle 3. 12 7. 3 7. Thursday Total **6**. 3 4. 8 8.8 8. 10 10. 11, 9, 14 7. 12 5. 9 9. 7 9. 14 8.10 6. 15 Problem-solving 10. C 10. Thursday 9.6 7. 5 Monday 11. March 10.6 8. 15 Tuesday 12. C

WEEK 5 pages 10 – 11	Problem-solving	Wednesday	5. 6	7. 15 fifteen
MERCO pages 10 – 11	PARTITION TO A STREET LINES WITH A STREET	PER REPORT OF THE PROPERTY OF THE TEN	19	1
Monday	Monday 4	1. 3	6. 3	17 seventeen
1. B, C	Tuesday 8	2. 8	7. B	19 nineteen
2. 2	Wednesday 10	3. January	8. Teacher check	8. 8
3. 10	Thursday 6	4. 9	9. 22	9. 40
	Torrest to the control of the contro	5. 4	10. 1	10. 3rd
4. A	Friday	6. 9	Tuesday	11. Teacher check
5. 2, 4, 6, 8, 10	1. 7	7. Teacher check	ALTER AN ARREST CONTROL OF THE ACCURATE TO BATTLE OF THE SECOND OF THE ACCURATE TO SECOND OF THE	12. (a)
6. 6 six	2. A, C	8. 20, 50	1. 12	
7 seven	3. four 4	9. B	2. 10	WEEK 8 pages 16 – 17
8 eight	eight 8		3. right	
9 nine	six 6	10. 3	4. 7	Monday
7. 3	4. 24	Thursday	5. 4	1. 36
8. 2		BORGON CO. COLORIS NO GOST CONTROL STATE CONTROL STATE CONTROL	6. 8	2. 11
9. 19	5. 4	1. 4	7. February	3. Teacher check
10. Teacher check	6. A, C	2. February	The state of the s	4. 5
10. leacher check	7 . 2-D	3. 9	·	5. 12
Tuesday	8. 3-D	4. December	sixteen 16	
1. 8	9. 3	5. green fish	seventeen 17	6. April
2. A	10. Teacher check	tree	9. (a)	7. 5 cents
	11. 4	red tractor	10. 30	8. 10
3. B	12. 14	pencil	Wednesday	9 . B
4. 6		6. 1st first	THE STATE OF THE PRINCIPLE OF THE PROPERTY OF THE PARTY O	10. Teacher check
5. 1 one	WEEK 6 pages 12 - 13	2nd second	1. right	Tuesday
2 two	w Wall and the control of the control of the state of the control	3rd third	2. 3rd month March	IL DESCRIPTION OF DESCRIPTION OF A PROPERTY OF THE PROPERTY OF A PROPERT
3 three	Monday		4th month April	1. 10
0 zero	Teacher check	4th fourth	3. 10	2. Teacher check
6. A	2. right	7. 5	4. 7	3. 11
7. 3-D, 2-D	3. 1	8. Teacher check	5. B	4. 7
8. 4	4. The cat and dog are	9. A	6 . 27, 29, 70	5. May
9. May		10. 0	7. 1	6. more than 1 metre
10. Teacher check	the same weight.	Problem-solving	8. 6	long
10. leacher check	5. green tree	TO SO HERE AND	S 2.50-18 212	7. 3
Wednesday	car	Monday 4	9. 5 squares	8. 2nd
1. C, D	red flower	Tuesday Tom	10. 2	
2. D	pencil	Sam	Thursday	9. 22
3. 6	6 . 10	Kim	A STATE OF S	10. 2
	7 . 15	Wednesday circle	1. (b)	Wednesday
4. 4 four	8. 10	Thursday 7	2. eighteen 18	The substance and the effect of the first and the artificial for the first and the fir
5 five	9. Teacher check	The article of the Control of the Co	nineteen 19	1. Teacher check
6 six	10. 10 ten	Friday	twenty 20	2. June
7 seven	11 eleven	1. 4	3. 3	3. 11
5. 16	12 twelve	2 . 10	4. 10	4. 3
6. 1	12 tweive	3. 5	5. 5	5. 8 dots
7. 1	Tuesday	4. 1st January	6. A	6. 50, 51
8. 12	1. 6		7. 12	7 . 7
9. Teacher check	2. 13 thirteen	2nd February	8. 23	8. C
10. 12		Last December	9. 10	9. 19
THE AT AN A DESCRIPTION OF BRIDGING BY BUILDING AND A	14 fourteen	5. 3	1	10. 2
Thursday	15 fifteen	6. 11	10. B	10. 2
1. B	3. 17	7. 25	Problem-solving	Thursday
2. 6	4. B	8. B		1. 29
	5. blue car	9. 9	Monday 5	2. July
3. 2	tree	10. 6	Tuesday 18	
4. E	red butterfly	11. 15	Wednesday Yes	3. 8 dots
5. A	pencil	12. 10	Thursday 5	4. 1
6. 3, 6, 9	6. 8	14. 10	Friday	5. 4
7. 2	7. 3	WEEK 7 pages 14 - 15	Control of the contro	6. 5 cents
8. 6		Mark Chines in - 16	1. March	7. less than 1 metre
9. B	8. Teacher check	Monday	Teacher check	long
10. Teacher check	9. 9	1. left	3. 4 squares	8. 9
	10. 6	2. 4th	4. 10	9. Thursday
		3. 4	5. 6	10. 4
		2000 0	6 . 7, 16, 23, 31	
		4. 10	20 01 0 01 E21 VA	
·			I .	

Problem-solving	Thursday	Wednesday	WEEK 11 pages 22 – 23	Friday
Monday 7	1. 49	1. 17	Monday	1. yes
Tuesday 8	2. cup	18		2. Teacher check
Wednesday Joe	3. 7	12	1. A 3-D	3. 3-D
Thursday 5	4. 1, 6	· Control of the cont	B 2-D	
Tilursuay 5		2. June 6th	2 . 8 2 + 4 + 2	4. 7
Friday	5. Teacher check	May 5th -	9 2+5+2	5. 8
Teacher check	6. 20	January 1st	10 2+6+2	6. Teacher check
2. Teacher check	7. 14	March 3rd	3. 12	7. 13
THE SECTION OF THE PROPERTY OF	8. 11	February 2nd	4. 8	8. 10
3. 60	9. cube	April 4th	5. Teacher check	9. 3
4. 11	10. 11	3. 89	6. Tuesday	10. B
5. 8	Droblem salvina	4. 78, 80		11. 9
6. 5	Problem-solving	87	7. 26	12. less than 1 metre
7. 5 cents	Monday 2	100	8. 3	12. 1633 than 1 metre
8. D	Tuesday 15	5. 5	9. 5	WEEK 12 pages 24 – 25
9. C	Wednesday 5	6. months and dates	10. 12	Section 19 Section Selection Section 19 Sect
10. Wednesday	Thursday 11	7. 3, 9	Tuesday	Monday
11. 9	And the first Committee of the Committee		PRODUCE AND ADDRESS OF THE PROPERTY OF THE PROPERTY OF	Teacher check
12. 9	Friday	8. 99	1. 11	2. 4
12, 0	1. 51	9. 1	2. Teacher check	3. 11
WEEK 9 pages 18 – 19	2. bucket	10. 8	3. 3	4. 6
The state of the s	3. July	Thursday	4 . 16	5. 21
Monday	4. 10	and the result of the formal and the fact that the fact th	5. 4	
1. 8	5. 7	1. circle, semicircle	6. 4, 8	6. 6
2. C	6. 19	2. 6	7. 4	7. 4
3. 10	7. 8	3. 12	8. 4	8. 10
4. 6	46.000	4. 49, 51	9. sweetcorn	9. February
5. 9	8. 2, 4	5. 4	10. 13	10. 44
6. B	9. 20	6. 7 days		Tuesday
7. August	10. 18	7. 6	Wednesday	THE STATE OF THE PROPERTY OF T
	11. 8	8. 50	1. False	1. 2
8. 5 2+1+2	12 . 20	58	2. 12	2. bucket
8 2+5+1		67, 70	3. 4	Teacher check
10 3+6+1	WEEK 10 pages 20 – 21	9. 15	4. B	4. winter
9. B	Monday	1 0 , 20	5. Teacher check	5. 12
10. 9, 11	in the ment admitted strong and and the first principal industrials:	Received and a company of the second and the second	6. water	6. 8
Tuesday	1. triangle	Problem-solving	100000000000000000000000000000000000000	7. 25
Trade segments to commence and a segment of the second segments of the segment of	2. A	Monday 6	7. 3 8. 11	8. 14
1. 7	3. 4	Tuesday circle		9. 69, 71
2. 16	4. 12	Wednesday 2 circles	9. A 2-D	10. Thursday
3 . 19, 21	5. 7 3+3+1	Thursday 10	B 3-D	a Proposition (Alabahan Proposition) and a superference of the sup
4. 10	10 4+4+2	TO STATE THE STREET OF A STREET AND A STREET AND A STREET	10. 5	Wednesday
5 . 7	12 5+5+2	Friday	Thursday	 Teacher check
6. 8	6. 5	1.8 3+5	Zicze Economics umpatient and the control of the Tr	2. litre
7. 3	7 . 30, 31	10 3+7	1. Teacher check	3. 31 3 tens 1 unit
8. 5	8 . 37, 38, 39, 40	7 3+4	2. Teacher check	13 1 ten 3 units
9. Teacher check	46, 48, 49 50	2. 8 hours	3. 9	4. 8
10. Teacher check	9. 10	3. 4	4. 2	5. 8
Decide Security (Security Security Secu	10. 1 week	4. 2	5. 4	6. 30
Wednesday		5. 4	6. 18	7. 4
1. 11	Tuesday	18	7. less than 1 metre	CONTROL OF
2. Teacher check	1. 5	6. square, rectangle	8. red	8. Teacher check
3. 40	2 . 20	7. 4, 2	9. A	9. 10
4. orange	3. 15	8. 11	10. 16	10. 3
5. 10	4. 3	9. 20		Thursday
6. 5	177	10. 16	Problem-solving	The second secon
5445	5. 7	11. 2	Monday 3	Teacher check
7. left	6. 11	12. April	Tuesday July	2. the same
8. right	7. 4	,	Wednesday 6	3. 10
9. Cork	8. B		Thursday 17	4. April
10. 1	9. 1 year		mursuay 17	5. 40
	10. 97, 99			6 . 18
			5	7 . 79
PARTY TO SERVE THE PARTY THE		A STATE OF THE PARTY OF THE PAR		

			MERICE CO.	
8. 89	3. 4	Tuesday	WEEK 15 pages 30 – 31	4. 6
9. 27 2 tens 7 units	4. 1	1. 7	Monday	5. 69
72 7 tens 2 units	5. 12	2. yes	the department of the control of the second	6. 3
10. Teacher check	6. A, D	3. 15	1. 7	7. 40 + 9
Deables askins	7. 2	4. 10	2. 15	8. 19
Problem-solving	8. triangle, square	5. 43 40 + 3	3 . 15	9. 89, 91
Monday 25	9. 50, 60	34 30 + 4	4. 3 squares	10. 9
Tuesday 7	10. 5	100 CO	5. 2	11. 60, 61, 62, 63, 64
Wednesday less than		6. 20 twenty	6 . 30	12. A, C
1 metre	Thursday	18 eighteen	7. square	12. 7, 0
Thursday Teacher	1. cylinder 3-D	19 nineteen	8. 50	WEEK 16 pages 32 – 33
check	triangle 2-D	7. 4th	9. Teacher check	WEEK TO Pages 32 - 35
and the state of t	2. Teacher check	8. B	10. A	Monday
Friday	3. Teacher check	9. C	The state of the s	1. 10
Teacher check	I .	10. A	Tuesday	2. 7, 7.30
2. tablespoon	4. 40	Processor of the Company of the St	1. 1	3. 20 + 10 = 30
3. 3, 4, 1, 2	5. 13	Wednesday	2. 20	The state of the s
4. 69	6. 70	1. yes	3. B, C	4. 10 + 10 = 20
	7. 7	2. July	4. 10	5. 20 + 20 = 40
5. 6	8. kilograms	3 . 51, 52, 53, 54, 55,		6 . 16
6. 20	9. Ann 39 4th	56, 57. 58, 59, 60, 61	5. 15	7. 60
7. 92 9 tens 2 units	Nan 48 2nd	4. 8	6. 15	8. 8
29 2 tens 9 units	Jan 61 1st	5. 4 potatoes	7. 9	9. 4 rectangles
8. 12 4+4+4	Stan 43 3rd	6. 4	8. 60	10 . 60
11 4+4+3	10. A		9. Teacher check	
9. No	The same of the sa	7. 9, 3	10 . 40, 41, 42, 43, 44, 45	Tuesday
10. 2nd, 4th	Problem-solving	8. 79	to be altready or an absolute and another and altready and an artist and an artist and altready altready and altready and altready and altready altready altready and altready altready altready and altready altread	1. 6, 6.30
11. Yes	Monday 4.30	9. C	Wednesday	2. 16
12. 9	Tuesday 10	10 . 10	1. 4	3. 30
12. 5	Wednesday 6	Thursday	2. 40	4. 50
WEEK 13 pages 26 - 27	Thursday 8	A CONTRACTOR OF THE PROPERTY O	3. 36	5. 31
Co. S. North St. O. Schaller St. P. S. St. St. St. St. St. St. St. St. St.	Thursday 6	1. no	4. 60	6. Saturday
Monday	Friday	2. 8	5. B	7. Wednesdays
1. 10	1. 3	3. 4 squares	6. 2	
2. 8	2. Teacher check	4. 17	7 . 59	8. cuboid/rectangular
3. 1		5. 10	8. 6	prism
4. A	3. July	6. 6 dots	9. 2	9. 27
5. B	4. cube, cylinder	6		10. 2
	5. 2	7. 14	10. 11	Wednesday
6. 2	6 . 18	8. rectangle, circle,	Thursday	THE PROPERTY OF THE PROPERTY O
7. D	7. 10	square	1. cube, cuboid	1. 10, 12
8. 13	8. A	9. B	The state of the s	2. 7
9 . 9	9. 7	10. 10	2. B, A, D, C	3 . 70, 80, 90, 100
10. 39	10. 3	10. 10	3. 5	4. 37
Tuesday	11. 13	Problem-solving	4. 70	5 . 5 c, 2 c
The state of the s	12. 17	Monday 5	5 . 9	6. circle
1, 11		Tuesday 4	6. 12	7. triangle, rectangle
2. A	WEEK 14 pages 28 - 29		7. 40	8. cube
3. 19	The state of the s	Wednesday 7	8. December	9. 15
4. 43 40 + 3	Monday	Thursday 8	9. B	10. 9, 9.30
55 5+5	1. yes	Friday	10. 10	4.
28 20+8	2. 4			Thursday
5. 2 c, 5 c, 2 c	3. May	1. A	Problem-solving	1. 6
6. Teacher check	4. 14	2. 5	Monday 8	2. 2, 2.30
7. 11	5. 59	3. 19	Tuesday 4	3. 30
		4. 7	Wednesday Teacher	101100 11100
8. Teacher check	6. 3	5. 9	check	4. 40
9. 12	7. square	6. 4, 7		5. 20
10 . 16	8. circle	7. Mel	Thursday 6	6. sphere
Wednesday	9. triangle	8. Nel	Friday	7 . 30, 20
LI AL II-LIMO MANDELLI OFFICE VIEW	10 . 78, 75, 36, 19	9. Bel	PROPERTY OF THE PROPERTY OF THE PROPERTY.	8. 29
1. 3 Sides A, D, E	₿	10. 90	1. cube	9. Teacher check
4 Sides B, C, F			2. 50	10. Teacher check
2. 6		11. 3 squares	3. Answers will vary	vi veri - scoroprospi delliko pilik (17.7.7.1)
	3	12 . 3		

SET OF THE PARTY O				
9. circle 2-D cylinder 3-D 10. Friday Thursday 1. A 2. Teacher check 3. True 4. 19, 20 5. 53 6. 2 7. 5 10 – 5 6 10 – 3 7 10 – 5 8. sphere 9. 12 10. 12 Problem-solving Monday 2 5 10 Tuesday Teacher check Wednesday Teacher check Wednesday Teacher check Thursday 7 Friday 1. 2 2. 38, 39 3. 4 4. Teacher check 5. 94, 96 6. 39 7. 2 8. cube 3-D square 2-D 9. 47 10. 50 11. 6 12. Teacher check WEEK 21 pages 42 – 43 Monday 1. square 2. 5 3. 8 4. 6 2 5. Teacher check 6. 4 7. 7 8. autumn 9. 20 + 3 10. 7	Tuesday 1. Teacher check 2. rectangle 3. 8 4. 9 9 5. 5 4 6. 8 7. 10 8. 8 9. Teacher check 10. less than 1 metre Wednesday 1. False 2. A 3. 44 4. 45 5. Monday 6. 10 10 7. 50 8. 5 c 9. Teacher check 10. Teacher check 10. Teacher check 2. 10 10 3. Teacher check 2. 10 10 3. Teacher check 4. less than 1 metre high 5. 6 6. Teacher check 7. 6 8. 10 + 4 9. 6 4 10. 42 Problem-solving Monday 5 Tuesday 32 Wednesday 8 Thursday Teacher check Friday 1. Teacher check 7. 6 8. 10 + 4 9. 6 4 10. 42 Problem-solving Monday 5 Tuesday 32 Wednesday 8 Thursday Teacher check Friday 1. Teacher check 2. 8 3. 50 c 4. 10 c 5. 9 6. 9 7. Teacher check 8. Teacher check 9. False 10. 4	11. 3 12. C WEEK 22 pages 44 – 45 Monday 1. Answers may vary 2. 10	Wednesday 2 apples 1 pear Thursday 6 apples Friday 1. 9 2. 54 3. 2nd 4. 30 5. yes 6. 12 o'clock 7. August 8. 42 9. 7 7 10. cube 11. 8 12. 10 WEEK 23 pages 46 – 47 Monday 1. Teacher check 2. Teacher check 3. 2, 4 4. 4 5. 5 o'clock 6. April 7. 2, 1, 3 8. 20 9. 90 10. 70 Tuesday 1. 11 o'clock 2. 20 – 1 19 30 – 1 29 40 – 1 39 50 – 1 49 3. 65 4. 7 5. 6 6. 8 8 7. 51 8. 20c, 50c 9. 1 10. 1 Wednesday 1. 12 2. 0 3. Broccoli 4. Chilli 5. 4 6. 2 7. A and C 8. B and C 9. 10	Thursday 1. 14 2. B 3. C 4. 5 o'clock 5. 17 6. 88 7. 7 blocks in each tower 8. 7 9. 14 10. 7, 9 Problem-solving Monday December Tuesday rolo Wednesday 25 Thursday Teacher check Friday 1. 24 2. July 3. 8 4. 40 5. 8 o'clock 6. 10 7. 18 8. Teacher check 10. 8 11. 8 12. True WEEK 24 pages 48 – 49 Monday 1. roll 2. 1 hour 3. B 4. A 5. nineteen 19 eighteen 18 seventeen 17 sixteen 16 6. 6 7. 5 8. 10 9. 12, 14, 16 10. 80, 76 Tuesday 1. 8 o'clock 2. 8.30 3. 8 4. 4 6. 5 7. A 8. triangle
	10. 4	Tuesday 2 apples	10 . 1, 3, 5	o. mangle
f l	1	I		1

IAEAA	VVAVE IVIEIVIAL	. IVIATAS (TSUCI	ass book) – An	iswers
9. Wednesday	4. Teacher check	7. 3 flowers	9. 10 – 7	7. 9, 11
10. 3 squares	5. 12	8. 14		8. 83
iu. o squares	6. 6 faces	9. 3	10. 4 rectangles	
Wednesday	7. 6	10. 70	4	9. rectangle or
1. 8	8. 10		Problem-solving	pentagon
2. 20		11. 62, 77, 81	Monday 4	10. right
3. 3	9. 87, 58, 16	12 Thursday	Tuesday Monday	Thursday
4. circle	10. Wednesday	WEEK 26 pages 52 – 53	Wednesday 2	1. 6
5. in front of	Tuesday	STATE AND A STATE OF THE STATE	Thursday 4	2. summer
6. 1	Teacher check	Monday	NTM ACCOUNT OF THE PERSONS	3. Answers will vary
7. 1.30	2. 3	1. 5 – 3	Friday	4. 14, 16
8. 9	3. 30	2. 6 + 4	1. 10	5. 6
9. The amount of juice	4. 40	3. 9	2. 66	6. 24
in A and B is the	5. 14	9	3. 12	7. 34
same.	6. 77	4. 9	4. 5	8. 34
10. 89	7. 8	9	5. Teacher check	9. rectangle
Entrange Committee Committ	8. 20	5. 10	6. Teacher check	10. 8
Thursday	9. 18	6. 6	7. 60	POST AND PROPERTY AND ADDRESS OF A STATE OF THE PARTY OF
1. 6	10. yes	7. 80	8. 78, 74, 71	Problem-solving
2. $\frac{1}{2}$ an hour	The sale of the second section of the sectio	8. 2	9. 6+3	Monday 4
	Wednesday	9. 9	10 . 30	Tuesday Teacher
3. $\frac{1}{2}$ an hour	1. 10	10. semicircle,	11. more than 1 litre	check
4. 8	2. 10	rectangle, triangle	12. 7	Wednesday 9
5. 5	3. 4	Transport the congress was a second and the congress of the		Thursday 1, 1, 2
6. eleven 11	4. 5	Tuesday	WEEK 27 pages 54 – 55	1 CONTROL OF THE CONT
ten 10	5. 26	 circle, rectangle, 	Monday	Friday
twelve 12	6. 8	triangle, square		1. less than 1 litre
7. 16	7. 3	2. 4	1. Teacher check	2. 10
8. 4 faces	8. August	3. less than 1 litre	8	3. 10
9. 6	9. 43 40 + 3	4. 35, 56, 65, 78	2. bucket	4. 11, 17
10. 73	76 70 + 6	5. 10	3. 9	5. 6
Problem-solving	95 90 + 5	6. 18	4. Teacher check	6. 4
Monday 4	10. 4	7. 13	5. 30	7. 32
Tuesday Teacher	Thursday	8. 6	6. 7	8. 42
check	The second was the second participation of the second of	9. 34, 39	7. 6, 13, 20, 27	9 . 50, 60
Wednesday A 8	1. 39, 41	10. 10	8. 25 20 + 5	10. 10
B 6	2. 30	4	36 30 + 6	11. 8
Thursday cube	3. 5	Wednesday	29 20+9	12. right
Later the Allegar Management and Allegar Table 1982	4. square		18 10+8	
Friday	5. True	1. 59	9. 10	WEEK 28 pages 56 – 57
1. Teacher check	6. 4, 8	2. triangle	10. 7, 8	Monday
2. 4	7. 5, 9	3. 94, 90, 86, 78	Tuesday	1. 9
3. Teacher check	8. 14	4. 60	1. 8	2. 3
4. half an hour	9. lighter than 1	5. 10	2. 3	3. half past 7
5. 7	kilogram	6. 6	3. 2	4. 4
6. 6	10. 4	7. 1 rectangle	4. 40	5. 14
7. C	Problem-solving	8. 2 squares	5. more than 1 litre	6. 26
8. C	Monday 4	9. 3 rectangles	6. 6	7. 36
9. 18	Tuesday circle	10. 1, 2, 3	7. 11, 13	8. 46
10. $8c + 8c + 8c = 24c$	Wednesday 18	Thursday	8. D	9. 46
11. 49	Thursday D	1. 7	9 . 70, 80	10. 9
12. 6	Tiluisuay D	2. blue	10. 3	
	Friday	3. 3		Tuesday
WEEK 25 pages 50 - 51	1. 50	4. 3	Wednesday	1. half past 1
Monday	2. 7	5 . 50	1. 2	2. 5
	3. heavier than 1	6. 10	2. 2	3. 3
1. 6	kilogram	2	3. 60	4. 7
2. Teacher check	4. 8	7. Teacher check	4. 30	5. 0
8	5. 38	8. 14	5. 5	6. 37
3. Teacher check	6 . 5	U. 14	6. 80	7. 47
	5. 0		8.5	w 10 45.5

			idoo Book, Til	ioworo
8. 50 9. February 2nd month April 4th month January 1st month March 3rd month 10. Teacher check Wednesday 1. 2 purple blocks 2. 19, 21 3. 11, 12, 13 4. B 5. 40 6. 8 7. 12 8. 30 9. 6 rectangles 10. half past 10 Thursday 1. 8 2. 6 3. 10 4. 7 o'clock 5. 8 6. A 7. 58, 59 8. 4 circles 9. A 10. 11 Problem-solving Monday 3 Tuesday 4 Wednesday 5 Thursday 5 Friday 1. 5 2. 80, 81 3. 10 4. 13 5. 70 6. 10 o'clock 7. 12 8. 45 9. 55 10. 55 11. B 12. 11 Wednesday 1. 88 2. 3.30	10 8. 20 9. 10 – 4 6 10 – 7 3 10 – 6 4 10. A Tuesday 1. 9.30 2. 10 3. 7 4. 90 5. cube 3-D square 2-D 6. 63 7. 7, 9 8. Thursday 9. 30 10. 7 Wednesday 1. 13 2. 12 3. Teacher check 4. C 5. 5 6. 3 7. 3 8. sphere 9. Teacher check 10. kilogram Thursday 1. 11 2. 2 3. 7.30 4. rectangle 6. circle 7. Teacher check 8. 6 9. 39 10. A Problem-solving Monday 3 Tuesday 3rd 1st 2nd Wednesday A Thursday 20 Friday 1. 17 2. Teacher check 3. A	9. B 10. 5 11. 15 12. 6 WEEK 30 pages 60 – 61 Monday 1. 4 2. 3 3. 88, 90 4. 6 5. 45 6. Teacher check 7. Teacher check 8. 9 9. 9 10. 38 Tuesday 1. 10 2. 7 3. 6+4 10 5+6 11 5+4 9 4. A 20 B 25 5. 15 6. 59 7. 6 8. 7 9. 9 squares 10. 18 – 9 = 9 Wednesday 1. 5 2. 5, 12, 19, 26 3. 30 4. 71 70+1 49 40+9 94 90+4 17 10+7 5. 15 6. quadrilateral 7. star 8. 7 9. 7 10. 60 Thursday 1. 89, 91 2. 8 3. 1 4. summer 5. B	Problem-solving Monday Teacher	8. 7 9. 34, 26, 19, 31 10. 9 Thursday 1. 7 days 2. 98, 100 3. 11 4. 11 o'clock 5. 91 6. True 7. 12 8. 6 9. 5 10. 4 + 6 = 10 Problem-solving Monday straw Tuesday 15 Wednesday 20 Thursday 5 Friday 1. spring 2. 7 3. 23, 25 4. 81 5. 3 6. 12 7. Teacher check 8. 6 9. 14 10. 16 11. 19 12. Teacher check WEEK 32 pages 64 - 65 Monday 1. Circle with dot 2. 6 3. 7 4. 13 5. 14 6. 55 7. 13 8. 4 9. in front of 10. behind Tuesday 1. Teacher check 2. fish 3. 11 4. 7 5. Teacher check
WHEK 29 garps 58 – 50 Monday 1. 88	Thursday 20 Friday 1. 17	2. 8 3. 1 4. summer	10. 10 Wednesday 1. left	 Teacher check fish 11
x 1				

	·			
Wednesday	6. 10	9. 10	Droblem celuine	Name of the same o
1. hash sign	7. False	10. December	Problem-solving	Thursday
2. 3	8. True	11. 8	Monday 3	1. 70
3. 5	9. 14	12 . 24	Tuesday 67	2. 20
4. 5	10. 35	12. 24	Wednesday 44	3. 20
5. 10	Street, mar whether a record reserves to	WEEK 34 pages 68 - 69	Thursday 2 apples	4. 10 – 7
6. June 6th month	Tuesday	To Albert Verminder (1900 No. 1900 No.	Friday	5. 4.30
July 7th month	1. 10	Monday	1. 59	6. 18
August 8th month	2. April 4th month	1. Teacher check	2. 4	7. Teacher check
7. 57	June 6th month	2. 25	3. 1	8. 26
8. 77	May 5th month	3. 20	4. 5	9. 44
9. 77	3. 9	4. 40	5 . 78, 65, 57	10. 6
10. 11 o'clock	4. 9	5. 48	6. 12 2+3+7	Problem-solving
State of Charles Was developed and the control of t	5. 8	6. 97	13 2+3+8	Monday 7
Thursday	6. A	7. 14	14 2+3+9	Tuesday boys
1. 4, 3, 4	7. 11	8. 7	7. 10	Wednesday Teacher
2. winter	8. A	9. 60, 50	8. 80, 60	check
3. 10 o'clock	9. 8	10. 95	9. 28 30 – 2	Thursday 12
4. 84	10. litre	Tuesday	37 40 – 3	FIGURE SEPTEMBER OF THE SERVE
5. A	Wednesday	1. 10	63 70 – 7	Friday
6. 10	Physical and the state of the s	2. 1	10. 8	1. 16
7 . 10	1. house	3. 30	11. 8	2 . 50
8. 20	2. 35	4. 39, 71, 97. 90	12. Teacher check	3. 36
9. 94	3. 75, 85 4. 14	5. 12		4. 15
10 . 1, 3, 5, 7	5. 2	6. A	WEEK 35 pages 70 – 71	5 . 15
Problem-solving	6. 6	7. 32, 34	Monday	6. 8 o'clock
Monday 12	7. 12	8. 4	For an an investment of the control	7. even
Tuesday 20	8. 18	9. Teacher check	1. 4, 2, 1, 3	8. 13 – 7
Wednesday 2	9. Teacher check	10. 16 10 + 6	2. 3	9. 80
Thursday 5	10. 9	36 30 + 6	3. 4 o'clock	10. 5
STORE AND AN ARTHUR PROPERTY AND AN ARTHUR AND ARTHUR A	MELOGICIAN HUMITE WHAT IT IN YOUR HAND TO HELD WALL HAND OLD A TO HAND	26 20 + 6	4. 10	11. 1, 2, 3, 4
Friday	Thursday	46 40 + 6	5. 40 6. False	12. 9
1. 13	1. 9		7. left	INCEY 20 70 70
2. 6	2 . 84, 78, 90, 94	Wednesday	8. 99	WEEK 36 pages 72 – 73
3. November 11th	3 . 1, 3, 5, 7, 9	1. 38, 40	9. 86	Monday
month	4. 2	2 . 17	10. C	1. B
December 12th	5. 40	30	*	2. 26
month	6. 32	4. 2	Tuesday	3. 6
October 10th	7. 13	5. 6	1. 6.30	4. 9.30
month	8. 5	6. Teacher check	2 . 4, 2, 3, 1	5. 20
4. 72	9. 7 faces	7. Teacher check 8. Teacher check	3. 11	6. 20
5. 7	10. 14	9. 3	4. odd	7. 9
6. 7 7. 14	Problem-solving	10. 23	5. 50	8. 9
7. 14 8. car	Monday Teacher	Carry to accompany to the Control of	6. 15	9. B
9. 5 o'clock	check	Thursday	7. 15	10. Teacher check
10. 76	Tuesday 2	1. 5	8. 98	Tuesday
11. True	Wednesday 60	2. True	9. 12 – 7	1. 5.30
12. 63	Thursday 14	Teacher check	10. Teacher check	2. B
12. 00	Friday	4. 12 5 + 2 + 5	Wednesday	3. 49
WEEK-Straines of the		13 5 + 3 + 5	1. 60	4. 9
Mondoy	1. B	14 5+4+5	2. even	5. Teacher check
Monday	2. B	5. 30, 60	3. True	6. 63
1. 4 + 8 12	3. 14	6. False	4. 3, 9	7. marbles
8+8 16	4. 18	7. 50 and 50	5. 6, 0	8. 12
2+8 10	5. 12 6. 5	8. 3	6. 11 – 7	9. 7
2. 10	7 . 45	9. 3	7 . 18	10. 6
3. 10 4. 8	7. 45 8 . 10	10. Teacher check	8. 16	
5. 35	0. 10		9. 10.30	
0. 00			10. 38	
				l

			-	
Wednesday	Tuesday	WEEK 38 pages 76 – 77	Friday	6. 99
1. 14	1. 4	and the second s	1. 7	7. 20
2. 4	PC 8 2	Monday		8. 1
	2. February	1. 8	2. 6, 8	9.8+8
3. 50	3. 5	2. 87	3. 7	10. Teacher check
Teacher check	4. 6	3. 7	4. 6	TO, leacher check
5. 11	5. 47	4. 50	5 . 5 o'clock	Problem-solving
6. 3	6 . 16	5. 11 o'clock	6. car	Monday Teacher
7. 11	7. 7	6. 12	7. 7	check
8. Teacher check	8. Teacher check	The state of the s	8. 98	
9. Teacher check	9. 8	7. fish	9. 50	Tuesday 10
10. 4	10. Teacher check	8. 87	10. 7	Wednesday A7
	TALLIAN AND AND AND AND AND AND AND AND AND A	9. 3, 7, 9, 15	11. 18	B 3
Thursday	Wednesday	10. more than 1 kg	12. 8	Thursday 9
1. hash sign	Teacher check	Tuesday	12. 0	Eridov
2. cube	2. 10	WHAT IS A THE TAXABLE TO SEE THE	WEEK 20 70 70	Friday
3. Teacher check	3. 10	1. 6.30	WEEK 39 pages 78 – 79	1. December
		2. 8	Monday	2 . 12
4. 13	4. 4	3. 8	A The response of season that the rest of the season sector	3. December
5 . 35, 70, 80, 90	5. 3 faces	4. 20	1. A	4. 18
6. 12	6 . 25	5. 88	2. 44	5. 4 o'clock
7. 16	7. 20	6. 4	3. 4	6. 22
8. right	8. 21	7. 8	4. 10.30	7. 10 triangles
9. 18	9. 10		5. June	
10. 18	10 . 6 + 6, 5 + 7	8. 12 5+4+3	6. 4	8. 4
TO A DESCRIPTION OF THE PROPERTY OF THE PROPER	Figure 19 (2000) and the management of the contract of the con	13 4+3+6	7. 17	9. 5
Problem-solving	Thursday	14 5+4+5	8. 12 5+5+2	10. 31
Monday 4	1. 4	9. 80	13 6+5+2	11.11 0+8+3
Tuesday 16	2. 8	10. 4 cars	14 7+5+2	12 2+5+5
Wednesday 2, 1	3. Teacher check		9. 10	15 6+8+1
		Wednesday	100.00	12. 10
Thursday Teacher	4. 1	1. 6	10. Teacher check	12. 10
check	5. 2	2. 60	Tuesday	WEEK 40 pages 80 – 81
Friday	6 . 15	3. 6, 10, 8		Control of Control of the Control of
Teacher check	7. 5	4. 7	1. 10 + 5, 5 + 10	Monday
	8. Teacher check	5. more than 1 m long	2 . 15	1. 4
2. 17	9. 6	6. 10	3. 2	2 . 58
3. 8	10 . 100	7. 59	4. 10	3. 7.30
4. 6			5. November	4. 12
5. C	Problem-solving	8. 10 spiders	6. 11, 13	5 . 5
6. 8 o'clock	Monday Teacher	9. 20	7. True	
7. 18	check	10 . 10.30	8. 35	6. 10
8. 6 circles	Tuesday 54	Thursday	9. 29	7. 5 ·
9. Teacher check	Wednesday 3, 1	tenting attention of the second section of the second section of the second section se	10. 15	8. 10
10. 12, 16, 20, 24	Thursday 6.30	1. Teacher check	10. 13	9. 2
11. no	toward out from Africa in the World Co.	2 . 20	Wednesday	10 . 13
12 . 12	Friday	3 . 7, 13	1. Teacher check	Tuesday
12. 12	1. 8	4. 7	2. 64	Tuesday
VIII OF THE	2. 6	5. more than 1 l	3. 3	1. 30
WEEK 37 pages 74 – 75	3. 12	6 . 35		2. Teacher check
Monday		7. 9	4. March	3. 1 January
MILL NO. 12	4. Saturday	8. 79	5 . 25	4. star
1. Teacher check	5. 25	9. 30	6. 5 squares	5 . 15
2. 6	6. Monday	V4000 500 400	7 . 5	6. 10
3. June	7. 37	10. A	8. 98, 100	
Teacher check	8. 1 + 8, 4 + 5	Problem-solving	9. 12	7. 10
5. Teacher check	9. 12		10. 8.30	8. 8
6. 3	10. Teacher check	Monday Teacher		9. 14
7. 11	11. 4	check	Thursday	10. 13
8. 10		Tuesday 8	1. 6 faces	
	12. 7	Wednesday 15		Wednesday
9. 8		Thursday 16	2. 8	1. Teacher check
10. 18			3. 49	2. 5 10 – 5
	*	it.	4. 14	6 10 – 4
		*	5. August	7 10 – 3
				10-0
		ı I	l	

NEW WAVE MENTAL MATHS (1st Class Book)

NEW	WAVE MENTAL	MATHS (1st CI	lass Book) – Ar	iswers
3. 16 4. 8 5. sphere 6. 2 7. 68 8. 11 9. 11 10. 3 Thursday 1. cube				
2. 4 3. 48, 59, 43, 48, 56 4. 30 5. 16 6. 10 7. 6 8. 11 9. 15 10. Tuesday Problem-solving	1			·
Monday 5 Tuesday 7 Wednesday C Thursday A Friday 1. less than 1 kg 2. 8, 6, 2 3. fish 4. 6 o'clock 5. 12			·	
6. 46 7. 55 8. 18 9. 9 10. 20 11. C 12. 6				
	a)			
		ou. Waya Marial Mala		