

check and double check!! MATH 2

CONTENTS

SECTION 1

Count the Number	1
Counting (1 to 100)	2
Block Graph	3
Words and Numbers	4
Telling Time	5
Counting by 2's	6
Counting by 10's	7
Crack the Code	8
Counting by 5's	9
Ordinal Numbers	10
Cross Number Puzzle	11
Temperature	12
Journey to a Star	13
(✓) CHECK 1 TEST	14
(✓✓) DOUBLE CHECK 1 TEST	15

SECTION 2

Count the Money	16
How Many Things?	17
Write the Number	18
Measuring Length	19
Adding Three Numbers	20
Symmetry	21
Symmetry	22
Telling Time	23
Adding Four Numbers	24
Whole, Halves, Fourths	25
Order Property	26
Try These (Word Problems)	27
You Can Do It!	28
(✓) CHECK 2 TEST	29
(✓✓) DOUBLE CHECK 2 TEST	30

SECTION 3

More Than - Less Than	31
Taller-Shorter, Longer-Shorter	32
Heavier and Lighter	33
Shapes	34
Most-Least	35
= and ≠	36
= and ≠	37
Patterns	38
Patterns Again	39
And Patterns Again	40
Using a Ruler	41
Volume	42
Crack the Code	43
(✓) CHECK 3 TEST	44
(✓✓) DOUBLE CHECK 3 TEST	45

SECTION 4

Graphing	46
Making Change	47
Patterns in Adding Higher Numbers	48
Metres (m) and Centimetres (cm)	49
Subtracting Higher Numbers	50
Cross Number Puzzle	51
Area	52
The Calendar	53
How Many? How Much?	54
(✓) CHECK 4 TEST	55
(✓✓) DOUBLE CHECK 4 TEST	56

SECTION 5

Addition Facts of Eleven	57
Addition Facts of Twelve	58
Addition Facts of Thirteen	59
Addition Facts of Fourteen	60
Number Stories	61
Add./Subt. 2 Digit Numbers	62
Hundreds, Tens and Ones	63
Add. Three Two-Digit Numbers	64
Patterns in Counting by 100's	65
Litre	66
Litre	67
Money to Spend	68
(✓) CHECK 5 TEST	69
(✓✓) DOUBLE CHECK 5 TEST	70

SECTION 6

Addition Facts of Fifteen	71
Addition Facts of Sixteen	72
Addition Facts of Seventeen	73
Addition Facts of Eighteen	74
The Doubles	75
Cross Number Puzzles	76
Adding Up and Down	77
Dollars and Cents	78
More Money	79
Working with Money	80
Something Different	81
Subtracting Three Digit Numbers	82
More Practice	83
(✓) CHECK 6 TEST	84
(✓✓) DOUBLE CHECK 6 TEST	85

SECTION 7

At the Store	86
Telling Time	87
Fractions	88
Kilogram	89
Equal Sets	90

More Equal Sets	91
Naming Sets	92
Drawing Sets	93
Drawing Sets	94
More Sets	95
New Sign for Equal Sets	96
(✓) CHECK 7 TEST	97
(✓✓) DOUBLE CHECK 7 TEST	98

SECTION 8

How Many Sets of 2?	99
How Many Sets of 3?	100
How Many Sets of 4?	101
How Many Sets of 5?	102
How Many in Each Set?	103
A New Sign	104
Telling Time	105
Two Kinds of Clocks	106
What Time Is It?	107
Bar Graph	108
Bar Graph	109
Kite Flying	110
More About the Calendar	111
(✓) CHECK 8 TEST	112
(✓✓) DOUBLE CHECK 8 TEST	113

(✓✓✓) DOUBLE CHECK AGAIN TEST

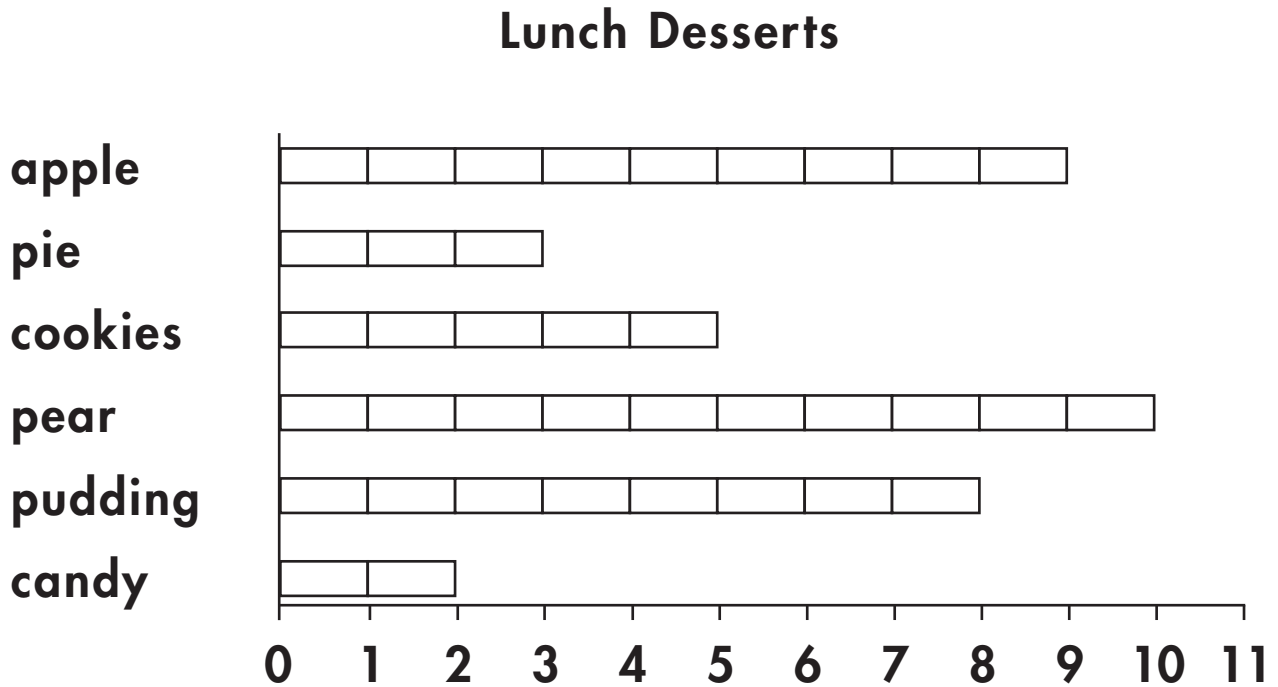
(✓✓✓) A	114
(✓✓✓) B	115
(✓✓✓) C	116
(✓✓✓) D	117
(✓✓✓) E	118
(✓✓✓) F	119
(✓✓✓) G	120



Contents on recycled paper.

Graphing

Here is a graph of favourite desserts in students' lunches.



1. _____ students like an apple.
2. _____ students like a piece of pie.
3. _____ students like cookies.
4. _____ students like a pear.
5. _____ students like pudding.
6. _____ students like candy.
7. Fewest students like _____ for dessert.
8. _____ more students like apples than like candy.
9. _____ more students like pears than like pie.

NOTE: Work with the student constructing a block graph preceding this page. A vertical graph could also be used.

(✓) Check 4

1. Watch the signs.

63

+2

78

-5

36

-4

42

+3

89

-1

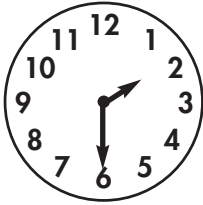
7

+31

40

+5

2. The time is:

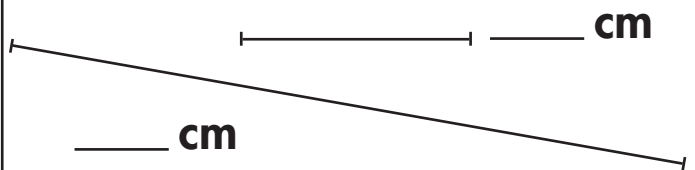


____ o'clock



____ o'clock

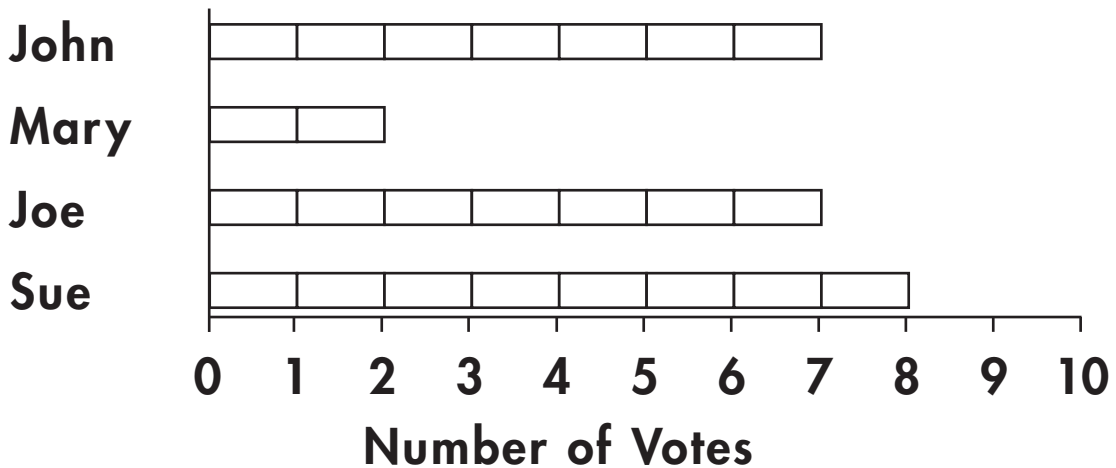
3. Use your ruler to measure, then record.



4. John had 25 ¢. He spent 14 ¢. How much change did he get? He got ____ ¢ change.

5.

Class Elections



- Who won the elections? _____
- How many students voted? _____

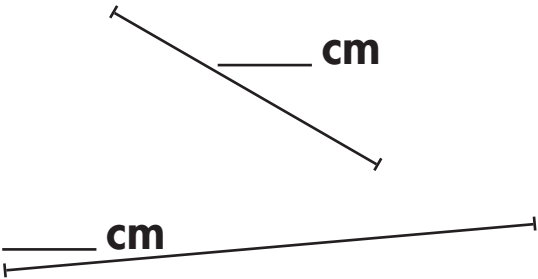
6. Print the days of the week. _____

(✓✓) Double Check 4

1. Watch the signs.

36	63	47	3	97	3	44	8
<u>+2</u>	<u>-3</u>	<u>-5</u>	<u>+36</u>	<u>-3</u>	<u>+14</u>	<u>-2</u>	<u>+11</u>

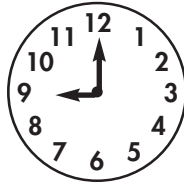
2. Use your ruler to measure, then record.



3. What time is it?



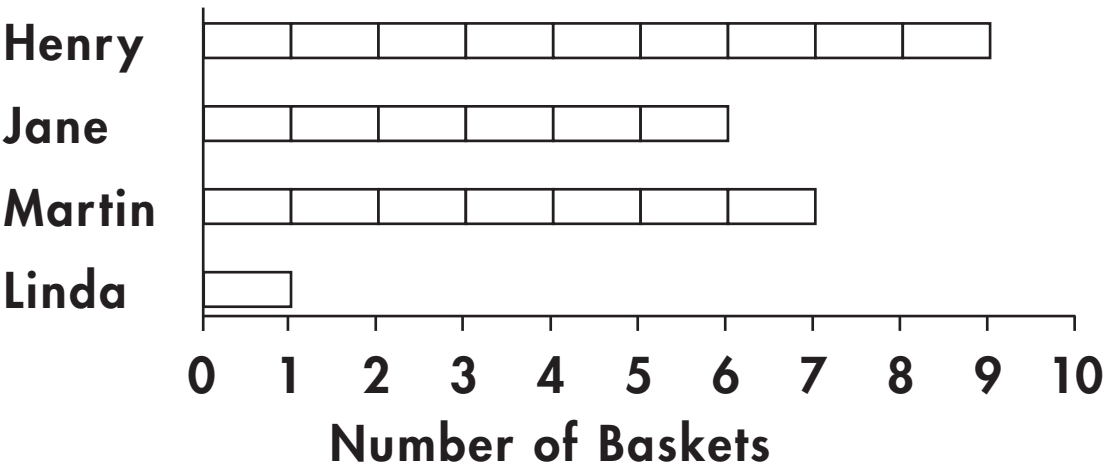
_____ o'clock



_____ o'clock

4. Mary had 25 ¢. She spent 12 ¢. How much change did she get? She got _____ ¢ change.

5. Basket Collection



- 1. Who collected the most baskets? _____
- 2. How many baskets were collected? _____

(✓✓✓) Double Check Again E

1. Fill in the missing numbers.

<u>77</u>	<u>79</u>	<u>81</u>	<u> </u>	<u>85</u>	<u> </u>	<u> </u>	<u>91</u>	<u>93</u>
<u>87</u>	<u>84</u>	<u> </u>	<u>78</u>	<u> </u>	<u> </u>	<u>69</u>	<u> </u>	<u>63</u>
<u>60</u>	<u>55</u>	<u> </u>	<u> </u>	<u> </u>	<u>35</u>	<u> </u>	<u> </u>	<u>20</u>
<u>105</u>	<u>95</u>	<u> </u>	<u> </u>	<u>65</u>	<u> </u>	<u> </u>	<u> </u>	<u>25</u>

2. Draw a picture of money to show:

\$8.00	\$16.00	\$0.75
---------------	----------------	---------------

3.	4	4	3				
	1	4	2	2	41	\$3.30	32
	2	1	3	3	22	1.20	46
	<u>+1</u>	<u>+1</u>	<u>+1</u>	<u>+5</u>	<u>+36</u>	<u>+2.40</u>	<u>+20</u>

4.	0	24	13	67	\$4.90	95
	<u>-0</u>	<u>-3</u>	<u>-9</u>	<u>-21</u>	<u>-2.40</u>	<u>-55</u>

5. Which is more? Mark it (✓)

1 m or 51 cm

3 dimes or 1 quarter

2 nickels or 15 cents

6. Mary has read 24 pages in a book. Jean has read 15 more pages than Mary. How many pages has Jean read? _____

7. Tom has a quarter, 2 dimes, 2 nickels and 3 pennies. How much money has Tom? _____