Welland Gouldsmith Schools

## Class: III

## Subject: Mathematics Answer key.

## (1) Mental Maths:

a. 158	+ 1 =	<u>159</u>	
b. 61	+ <u>0</u>	= 61	
c. 18	+ 20	= <u>20</u> -	+ 18
d. 0	+ 130	0 = <u>130</u>	
e. 3	+ 7	= <u>10</u>	
f. <u>1</u>	+ 19	9 = 200	
g. 110	+ 0	= <u>110</u>	
h. 14	+ 2	= 2 +	14
i. 88	+ 1	= 89	
j. 135	+ 0	= 0 + 2	135

(2) Find the sum:

a. 650	b. 898	c. 315
+ 49	<u>+ 528</u>	<u>+ 430</u>
699	1426	745
d. 758	e. 116	f. 278
+349	<u>+111</u>	<u>+708</u>
1107	227	986

3) Write in columns and find the sum.

a.	476 + 246	b. 756 + 314	c. 892 + 105
	476	756	892
	+246	<u>+314</u>	+ 105
	722	1070	997
d.	234 + 389	e. 975 + 482	f. 725 + 203
	234	975	725
	+389	+482	+203
	623	1457	928

g. 682 + 333 + 400 h. 802 + 314 + 910 i. 584 + 724 + 515

584	802	682
724	314	333
<u>+ 515</u>	<u>+ 910</u>	+ 400
1823	2026	1415

4) Find the sum of bigger numbers.

a. 1121	b. 5167	c. 2312
<u>+ 3085</u>	<u>+2511</u>	<u>+6312</u>
4206	7678	8624
d. 1070	b. 4332	c. 7065
<u>+ 1422</u>	<u>+3150</u>	<u>+1568</u>
2492	7482	8633

5) Word problems / story sums.

a. Tina has 105 songs on her computers. Her friend gives her a CD consisting of 67 songs. If Tina copies the song from the CD to her computer, how many songs will Tina have on her computer?

Number of songs Tina has in her computer	= 105
Number of songs her friend gives her in CD	= <u>+ 67</u>
Total number of songs on computers	= 175

Ans. Tina's computer will have 175 songs in all.

b. Noah had 120 books. He got 58 more books. How many books did Noah have in all?

Number of book Noah has	= 120
Number of books he got more	= <u>+ 58</u>
Total number of Noah has in all	= 178

Ans. Noah has 178 books in all.

c. On Saturday, 1050 men, 467 women and 754 children visited the Amusement park. How many people in all visited the amusement park on Saturday?

Number of men visited amusement park on Saturday = 1050 Number of women visited amusement park on Saturday = 467 Number of men visited amusement park on Saturday =  $\frac{+754}{2271}$ Total number of people visited the amusement park = 2271 Ans. The number of people visited who the amusement park is 2271.