	1		T				Τ	1
							<u> </u>	
the len	<b>~~~</b>	la a		-4-J	<u>•</u>	1 1	•	
		we nav	<u>e cone</u>	cted as	organiz	zea by 1	region	
English	ChineseMa ndarin							
Marsha	<u>Chinese</u>							
1	11.5							
Islands								
Mathematics	数学	数学						
Algorithm	算法	算法						
Addition	加法	加法						
Subtraction	减 法	减法						
Multiplicatio n	増殖	乘法						
<u>Division</u>	分 部	除法						
Square Root	方 根	平方根						
Order of Operations	操作次序	运算次序						
Geometry	几何	几何						
Algebra	代 数	代数						
Calculus		微积分						
Number	数字	<u>数字</u>						
Ethnomathem atics		民族数学						
0 / zero	零	0						
17 one		1						
2/two	_	2						
3 / three	=	3						
4 / four 5 / five	四	4						
6/six	五	5						
7 / seven	六	6						
8 / eight	七八八	7 8						
9 / nine	九	9						
10 / ten	+	10						
11 / eleven	+-	11						
12/ twelve	+=	12						
13 / thirteen	十三	13	1 1512 1151					
14 / fourteen	十四	14						
15 / fifteen	十五	15						
16 / sixteen	十六	16						
17 / seventeen	十七	17						
18 / eighteen	十八	18						
19 / nineteen	十九	19						
20 / twenty	二十	20						
30 / thirty	五十	30						
40 / forty	四十	40						

50 / fifty	五十	50			
60 / sixty	六十	60			
70 / seventy	七十	70			
80/ eighty	八十	80			
90 / ninety	九十	90			
100 / one hundred	一百	100			
1000 / one thousand	一手	1000			
1,000,000 / one million	一百万	1000000			

10/12/2010	Activity 1 – Solve		
	Activity 1 — Addition  Please solve each addition problem in way that you solve it or learned it in your home country.	Name: Date: Grade: Age: Country: Language:	
	1. 37 added to 23	2. 4001 added to 199	
	37 + 23 60	4001 + 1,7,7 - 4200	
	3 295 added to 86	4 255 added to 93	
	295 added to 86  295 added to 86  + 86  - 381	4. 255 added to 93  255  4348	

10, 12, 2010	rictivity 1 Solve co	activation in way	
	Activity 2 — Subtraction  Please solve each multiplcation problem in the way that you solve it or learned it.	Name: Date: Grade: Age: Country: Language:	
	1. 37 subtract 23	2. 4000 subtract 199	
	37 - 23 - 14	<u>4000</u> <u>- 199</u> <u>- 3801</u>	
and the second s	2 205 subtract 96	4 255 sylptyset 02	
	3. 295 subtract 86  255  265  277	4. 255 subtract 93  255  - 93  - 162	

Activity 3 — Name:	
Multiplication  Please solve each multiplication problem in the way that you solve it or learned it.  Date: Grade: Age: Country: Language:	
1. 23 multiplied by 6 2. 230 by 60	
$\frac{23}{138}$ $\frac{230}{60}$ $\frac{13800}{13800}$	
3 203 by 6 4 23 16 by 2.5	
3. $203 \text{ by } 6$ 4. $23.16 \text{ by } 2.5$ $\begin{array}{c} 2 & 3.16 \\ \times & 2.5 \\ \hline & 1 & 2 & 18 \end{array}$ $\begin{array}{c} 2 & 3.16 \\ \times & 2.5 \\ \hline & 1 & 158 \\ \hline & 5 & 7.90 \\ \hline \end{array}$	

Activity 4 — Division  Please solve each multiplication problem in the way that you solve it or learned it.	Name: Date: Grade: Age: Country: Language:	
1. 37 divided by 3 $ \begin{array}{c c} 1 & 37 & 37 & 3 & 3 & 3 & 3 & 3 & 3 & 3 &$	2. 307 divided by 3  102.33333  3 1307  6 109	• •
3 37 divided by 3  0. [2333 3 ] 0.37	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
10		