

**the languages we have collected as organized by region**

English	ChineseMa							
<b>Marsha</b>	<b>ndarin</b>							
<b>IL</b>	<b>Chinese</b>							
<b>Islands</b>								
Mathematics	数学	数学						
Algorithm	算法	算法						
Addition	加法	加法						
Subtraction	减法	减法						
Multiplication	增殖	乘法						
Division	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	结石	微积分						
Number	数字	数字						
Ethnomathematics		民族数学						
0 / zero	零	0						
1 / one	一	1						
2 / two	二	2						
3 / three	三	3						
4 / four	四	4						
5 / five	五	5						
6 / six	六	6						
7 / seven	七	7						
8 / eight	八	8						
9 / nine	九	9						
10 / ten	十	10						
11 / eleven	十一	11						
12 / twelve	十二	12						
13 / thirteen	十三	13						
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	三十	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	一千	1000						
1,000,000 / one million	一百万	1000000						

<p><b>Activity 1 — Addition</b></p> <p>Please solve each addition problem in way that you solve it or learned it in your home country.</p>	<p><b>Name:</b> <b>Date:</b> <b>Grade:</b> <b>Age:</b> <b>Country:</b> <b>Language:</b></p>
1. 37 added to 23	2. 4001 added to 199
$\begin{array}{r} 37 \\ + 23 \\ \hline 60 \end{array}$	$\begin{array}{r} 4001 \\ + 199 \\ \hline 4200 \end{array}$
3. 295 added to 86	4. 255 added to 93
$\begin{array}{r} 295 \\ + 86 \\ \hline 381 \end{array}$	$\begin{array}{r} 255 \\ + 93 \\ \hline 348 \end{array}$

<p><b>Activity 2 — Subtraction</b></p> <p>Please solve each multiplication problem in the way that you solve it or learned it.</p>	<p><b>Name:</b> <b>Date:</b> <b>Grade:</b> <b>Age:</b> <b>Country:</b></p> <p><b>Language:</b></p>
1. 37 subtract 23	2. 4000 subtract 199
$\begin{array}{r} 37 \\ - 23 \\ \hline 14 \end{array}$	$\begin{array}{r} 4000 \\ - 199 \\ \hline 3801 \end{array}$
3. 295 subtract 86	4. 255 subtract 93
$\begin{array}{r} 295 \\ - 86 \\ \hline 209 \end{array}$	$\begin{array}{r} 255 \\ - 93 \\ \hline 162 \end{array}$

<p><b>Activity 3 — Multiplication</b></p> <p>Please solve each multiplication problem in the way that you solve it or learned it.</p>	<p><b>Name:</b> <b>Date:</b> <b>Grade:</b> <b>Age:</b> <b>Country:</b></p> <p><b>Language:</b></p>
<p>1. 23 multiplied by 6</p> $\begin{array}{r} 23 \\ \times 6 \\ \hline 138 \end{array}$	<p>2. 230 by 60</p> $\begin{array}{r} 230 \\ \times 60 \\ \hline 13800 \end{array}$
<p>3. 203 by 6</p> $\begin{array}{r} 203 \\ \times 6 \\ \hline 1218 \end{array}$	<p>4. 23.16 by 2.5</p> $\begin{array}{r} 23.16 \\ \times 2.5 \\ \hline 11580 \\ 4632 \\ \hline 57.900 \end{array}$

<p><b>Activity 4 — Division</b></p> <p>Please solve each multiplication problem in the way that you solve it or learned it.</p>	<p><b>Name:</b></p> <p><b>Date:</b></p> <p><b>Grade:</b></p> <p><b>Age:</b></p> <p><b>Country:</b></p> <p><b>Language:</b></p>
<p>1. 37 divided by 3</p> $12.\overline{3333}$ $3 \overline{) 37}$ $\begin{array}{r} 3 \\ \hline 7 \\ 6 \\ \hline 10 \\ 9 \\ \hline 10 \\ 9 \\ \hline 10 \end{array}$	<p>2. 307 divided by 3</p> $102.\overline{3333}$ $3 \overline{) 307}$ $\begin{array}{r} 3 \\ \hline 7 \\ 6 \\ \hline 10 \\ 9 \\ \hline 10 \\ 9 \\ \hline 10 \end{array}$
<p>3. 37 divided by 3</p> $0.\overline{12333}$ $3 \overline{) 0.37}$ $\begin{array}{r} 3 \\ \hline 7 \\ 6 \\ \hline 10 \\ 9 \\ \hline 10 \end{array}$	<p>4. 370 divided by 100</p> $100 \overline{) 370} = 3.7$