

COUNTING IN KOREAN

Sino-Korean Numerals 1 to 10

1.) Connect the **English** to the **Korean**.

one	<i>i</i>
two	<i>gu</i>
three	<i>o</i>
four	<i>pal</i>
five	<i>sa</i>
six	<i>ship</i>
seven	<i>chil</i>
eight	<i>il</i>
nine	<i>yuk</i>
ten	<i>sam</i>

2.) Circle the correct **English** word for each of these **Korean** words.

- | | | | |
|-----------------|-------|-------|------|
| a.) <i>sa</i> | three | four | five |
| b.) <i>gu</i> | nine | eight | five |
| c.) <i>sam</i> | three | ten | two |
| d.) <i>ship</i> | six | four | ten |

3.) Circle the correct **Korean** word for each of these **English** words.

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|-----------|------------|-------------|-------------|
| a.) seven | <i>pal</i> | <i>yuk</i> | <i>chil</i> |
| b.) five | <i>sa</i> | <i>i</i> | <i>o</i> |
| c.) eight | <i>pal</i> | <i>chil</i> | <i>gu</i> |
| d.) two | <i>il</i> | <i>i</i> | <i>o</i> |

4.) Write the **Korean** for each of these **English** words.

a.) eight _____

b.) four _____

c.) seven _____

d.) ten _____

e.) five _____

5.) Work out the answers to the following maths questions, writing the answers in **Korean**.

a.) $il + i =$ *sam*

b.) $il + sam =$ _____

c.) $sam + sa =$ _____

d.) $o + i =$ _____

e.) $pal + il$ _____

f.) $pal - chil =$ _____

g.) $gu - o =$ _____