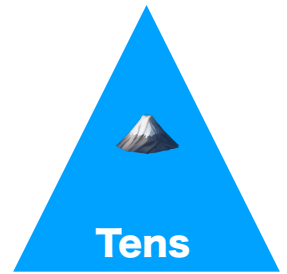




Counting from 11-99 in Japanese



Part I: Match the numbers

- | | |
|----|-------------|
| 21 | yon jyu |
| 13 | jyu ni |
| 12 | ni jyu ichi |
| 17 | jyu san |
| 30 | hachi jyu |
| 19 | jyu kyu |
| 40 | jyu nana |
| 80 | nana jyu |
| 60 | san jyu |
| 14 | roku jyu |
| 70 | jyu yon |

Review:

1 = ichi いち

2 = ni に

3 = san さん

4 = shi し

yon よん

5 = go ご

6 = roku ろく

7 = shichi しち

nana なな

8 = hachi はち

9 = kyu きゅう

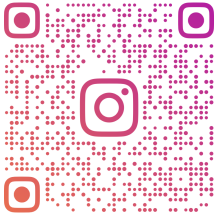
10 = jyu じゅう

11 = 10 (jyu) + 1 (ichi)

11 = jyu ichi じゅういち

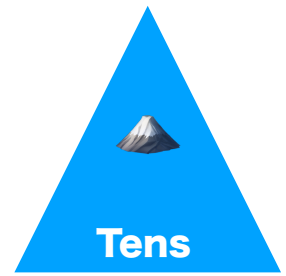
20 = ni (2) x jyu (10)

20 = ni jyu にじゅう



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Part II: Match the numbers



| | |
|----|---------------|
| 11 | san jyu san |
| 16 | jyu ichi |
| 33 | go jyu |
| 98 | yon jyu yon |
| 15 | jyu roku |
| 22 | nana jyu go |
| 50 | san jyu roku |
| 41 | yon jyu ichi |
| 75 | nana jyu nana |
| 44 | kyu jyu hachi |
| 77 | ni jyu ni |
| 36 | jyu go |

Review:

$$14 = \text{jyu yon} \\ (10 + 4)$$

$$27 = \text{ni jyu nana} \\ (2 * 10 + 7)$$

$$51 = \text{go jyu ichi} \\ (5 * 10 + 1)$$

$$60 = \text{roku jyu} \\ (6 * 10)$$

$$88 = \text{hachi jyu hachi} \\ (8 * 10 + 8)$$

$$93 = \text{kyu jyu san} \\ (9 * 10 + 3)$$