

Subject: Mathematics

Class: 1

Topic: Count and Write (Tens & Ones)

Levels: Basic, Intermediate, Advanced

Level: Basic

1. A packet has 10 laddoos ●. If Rahul has 1 packet and 3 loose laddoos, he has: ____ Tens and ____ Ones.
2. Count the stars and group 10: ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★. Total = ____ Ten and ____ Ones.
3. Look at the sticks: [|||||] and ||||. Total number is: _____
4. Write the number for: 1 Ten and 8 Ones = _____
5. Circle the group of 10 and count the remaining suns: ☀ ☀ ☀ ☀ ☀ ☀ ☀ ☀ ☀ ☀ ☀.
Total: _____

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Level: Intermediate

1. In the number 25, which digit is in the Tens place? Answer: _____
2. Priya has 2 packets of 10 bindis ● and 7 extra bindis. How many bindis does she have in total? _____
3. Convert to number: 3 Tens + 0 Ones = _____
4. Compare: (1 Ten + 9 Ones) ____ (2 Tens + 1 One). Use < or >.
5. Aarav has two ₹10 notes and four ₹1 coins. Total money: ₹ _____

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Level: Advanced

1. Challenge: If you have 1 Ten and 12 Ones, how many Tens can you make in total?

2. Draw 2 Tens using clouds (☁) and 5 Ones using triangles (▲). What is the total?

3. If $\theta = 10$ and $\pi = 1$, then $\theta + \theta + \pi + \pi + \pi + \pi =$ _____

4. I am a number. I have 4 in the Tens place and 2 in the Ones place. If you add 1 Ten to me, I become: _____

5. How many groups of 10 can you make from the number 38? How many are left over?
___ Tens, ___ Ones.