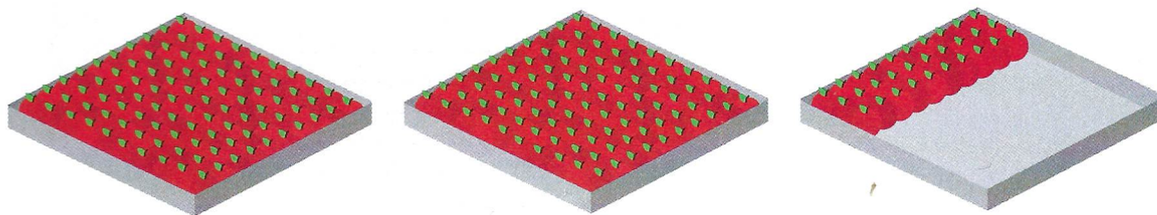


Counting in Hundreds and Twenty-Fives

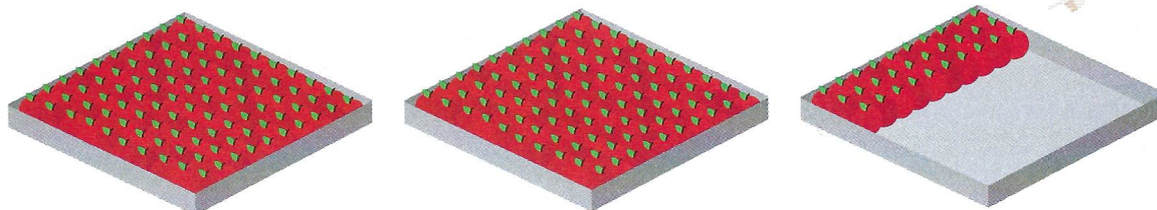
In Focus



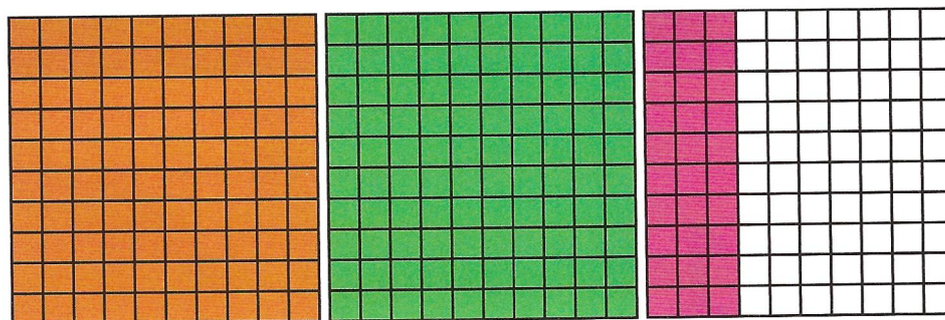
How many 🍅 are there?

Let's Learn

1 Count in 100s.

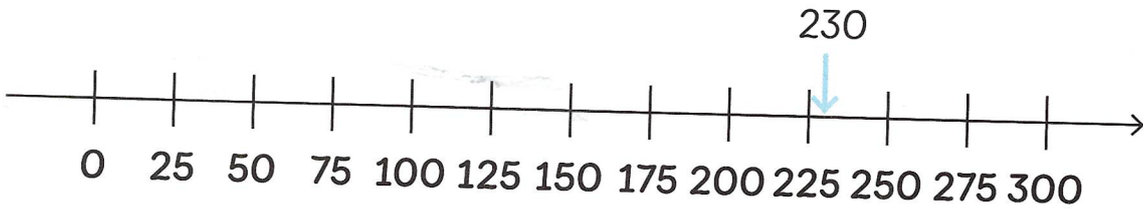
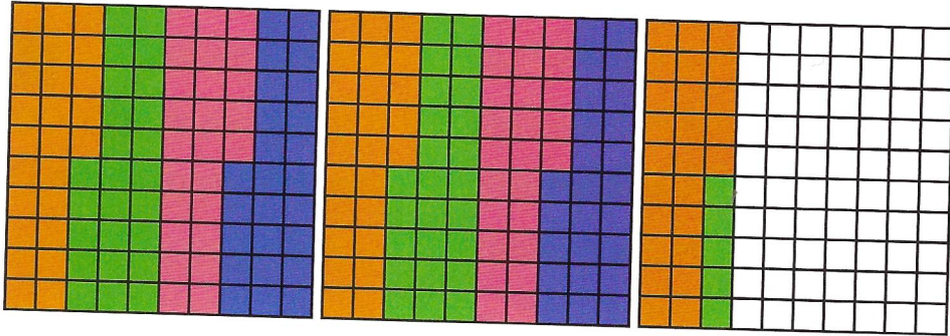
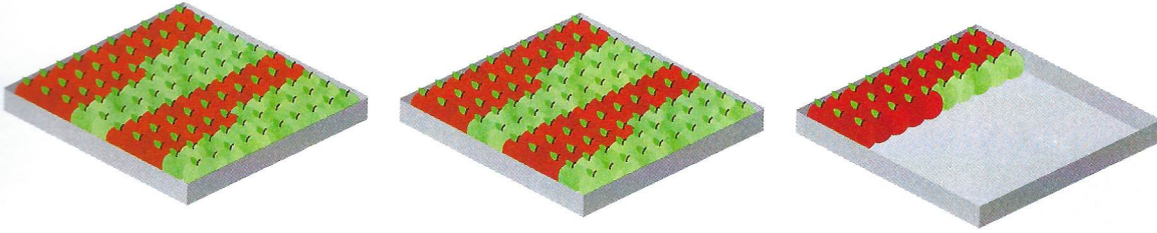


100, 200, 230



2 Count in 25s.

25, 50, 75, 100, 125, 150, 175, ...

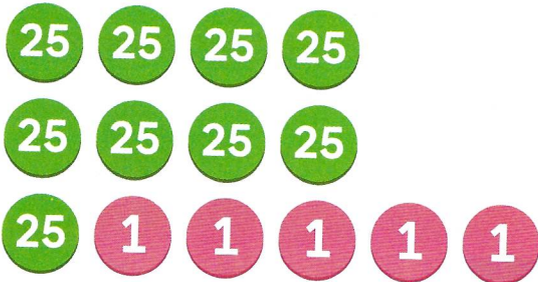


3 Show 230 using number discs.

Method 1



Method 2



Guided Practice

1 Count.

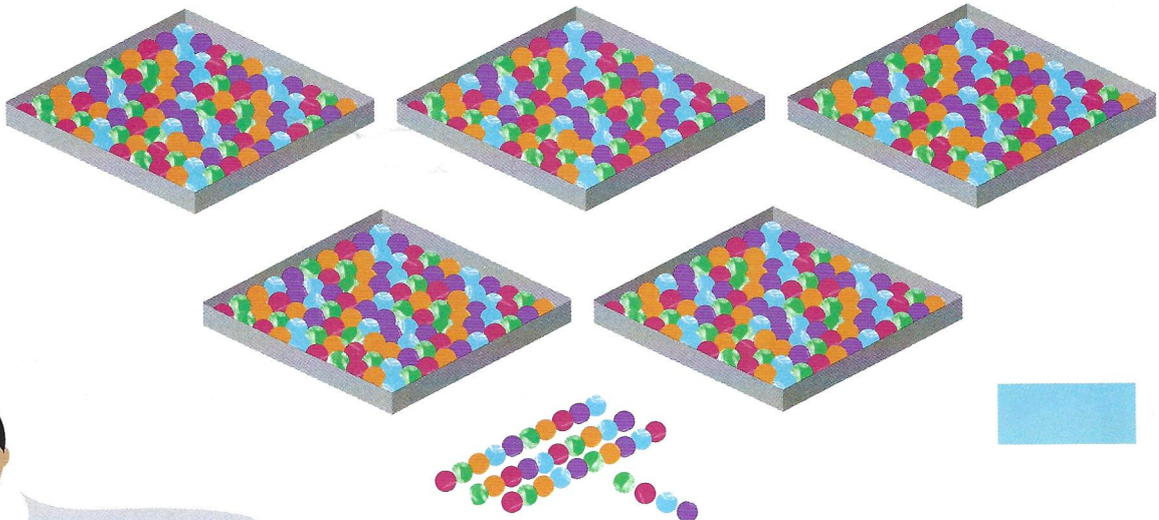
(a)



25, 50, ...



(b)



100, 200, ...



2 Complete the number patterns.

(a) 100, 200, 300, , 500, 600, , , 900

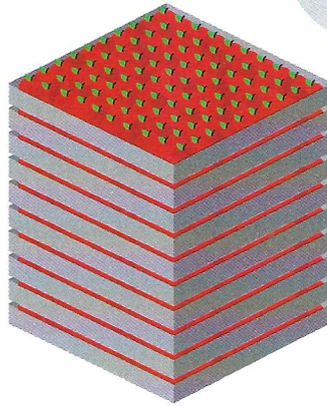
(b) 25, 50, 75, 100, , 150, 175, , 225, , 275

Counting in Thousands

Lesson 2

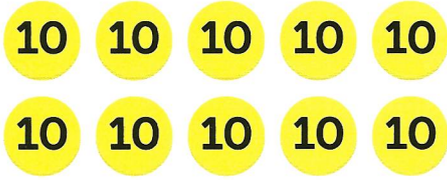
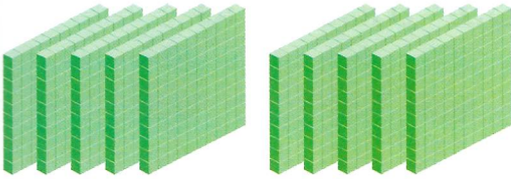
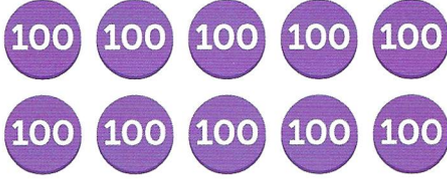
In Focus

There are 100 🍎 in one box.
There are 10 boxes in one stack.



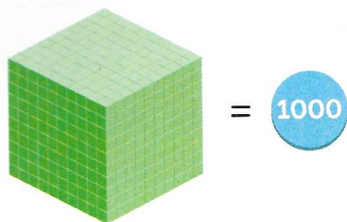
We can use  or  to represent one.



	 <p>→ </p> <p>10 ones = 1 ten</p>
	 <p>→ </p> <p>10 tens = 1 hundred</p>
	 <p>→ </p> <p>10 hundreds = 1 thousand</p>

There are 1000 🍎 in one stack.
How many 🍎 are there in 10 stacks?

Let's Learn



Use 1000 to show
the number of 🍎 in
each stack.



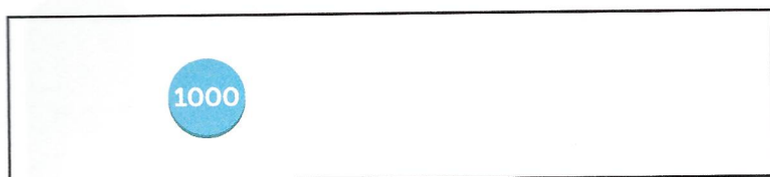
1000
one thousand

2000
two thousand

3000
three thousand

4000
four thousand

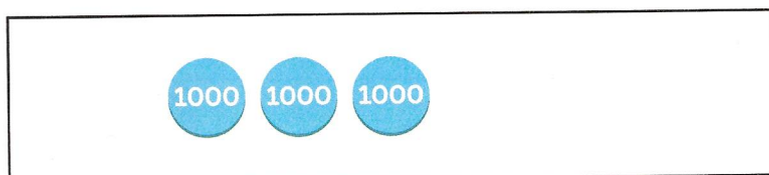
5000
five thousand



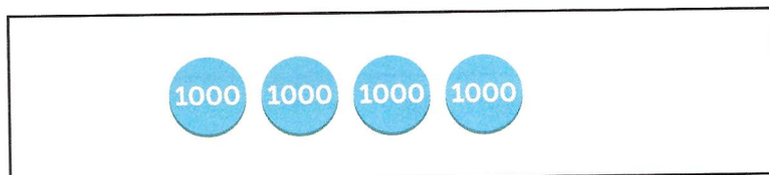
1 thousand



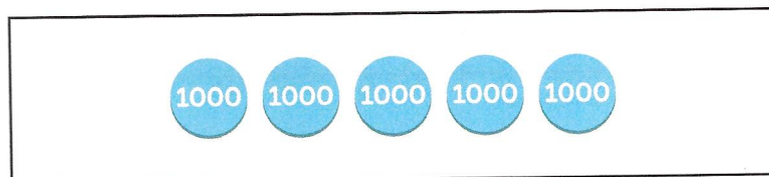
2 thousands



3 thousands



4 thousands

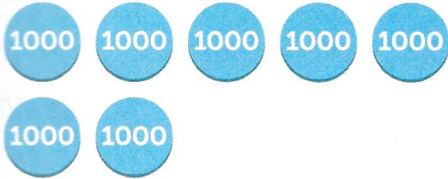


5 thousands



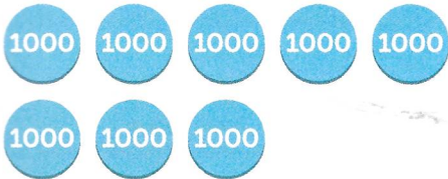
6 thousands

6000
six thousand



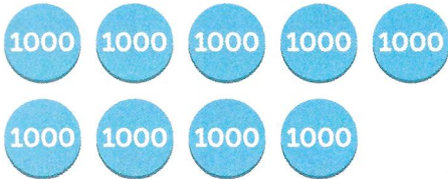
7 thousands

7000
seven thousand



8 thousands

8000
eight thousand



9 thousands

9000
nine thousand



10 thousands

10 000
ten thousand

10 thousands = 10 000

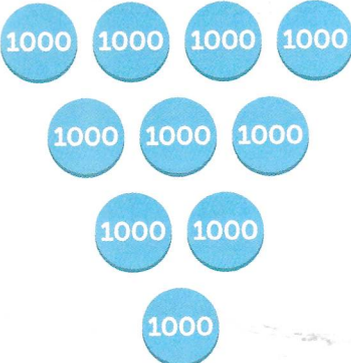


Guided Practice

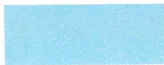
1 What numbers are shown below?

(a)  

(b)  

(c)  

2 Complete the number patterns.

(a) 4000, 5000, , 7000, , , 10 000

(b) 9000, 8000, 7000, , , 4000, 3000

(c) 2000, 4000, 6000, , 