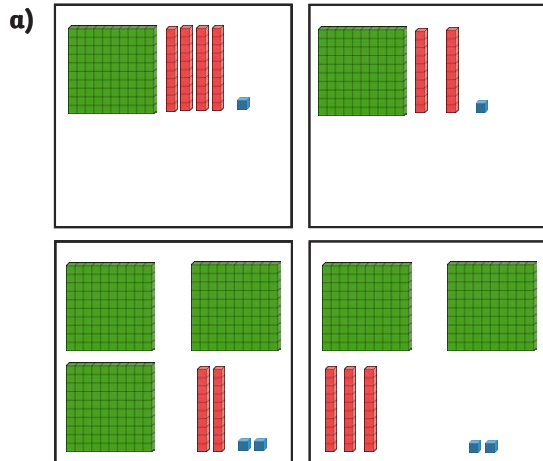


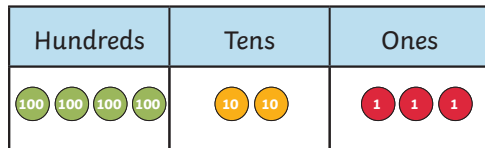
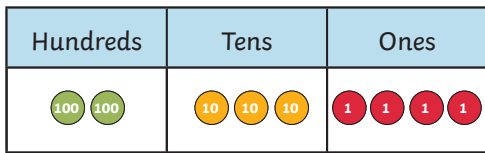
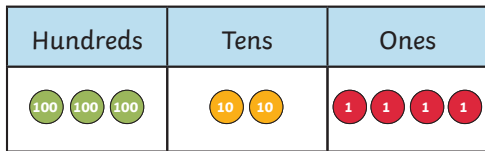
Order Numbers to 1000



1) Write these numbers in order from the smallest to greatest.



2) Write the numbers in order from the greatest to smallest.



3) Put these numbers in ascending order. You could make each number using base ten to help you.

345 350 305 34 340

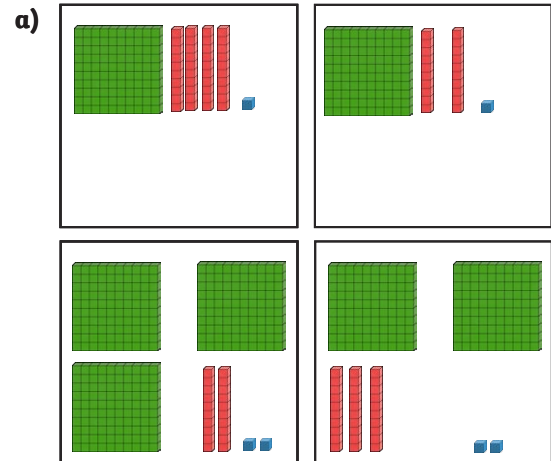
4) Write the heights of these sunflowers in descending order.



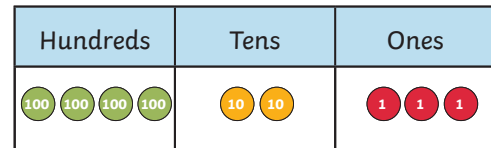
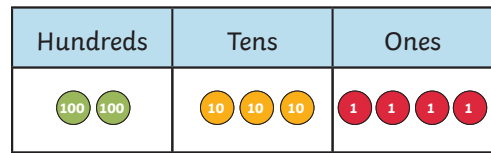
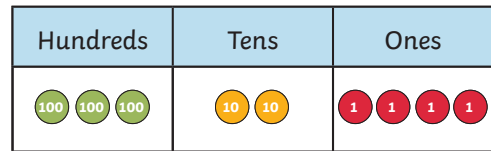
Order Numbers to 1000



1) Write these numbers in order from the smallest to greatest.



2) Write the numbers in order from the greatest to smallest.



3) Put these numbers in ascending order. You could make each number using base ten to help you.

345 350 305 34 340

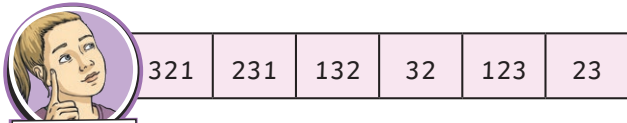
4) Write the heights of these sunflowers in descending order.



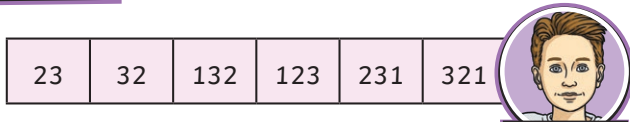
Order Numbers to 1000



1) Emily and Joseph are ordering numbers in ascending order. Are they correct? Explain any mistakes they have made.

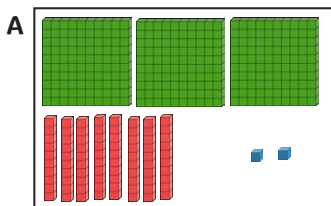


Emily



Joseph

2)



B $200 + 90 + 3$

| Hundreds | Tens | Ones |
|----------|------|------|
| | | |



I think C is the smallest number because it doesn't have any tens.

Jia



I think B is the greatest number because it has a 9 digit.

Hari

Do you agree? Explain your answer.

3) Is this statement true or false? Explain why.



When ordering 3-digit numbers, I only need to look and compare the digits in the hundreds column.

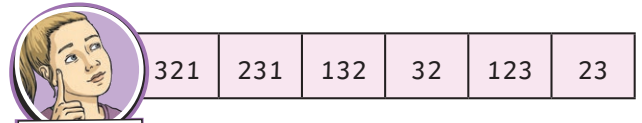
Zeke



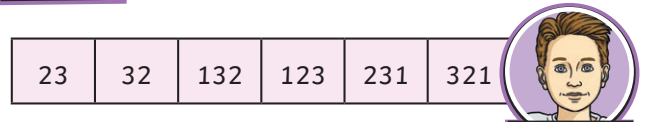
Order Numbers to 1000



1) Emily and Joseph are ordering numbers in ascending order. Are they correct? Explain any mistakes the have made.

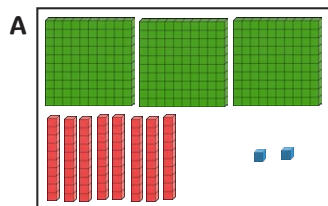


Emily



Joseph

2)



B $200 + 90 + 3$

| Hundreds | Tens | Ones |
|----------|------|------|
| | | |



I think C is the smallest number because it doesn't have any tens.

Jia



I think B is the greatest number because it has a 9 digit.

Hari

Do you agree? Explain your answer.

3) Is this statement true or false? Explain why.



When ordering 3-digit numbers, I only need to look and compare the digits in the hundreds column.

Zeke



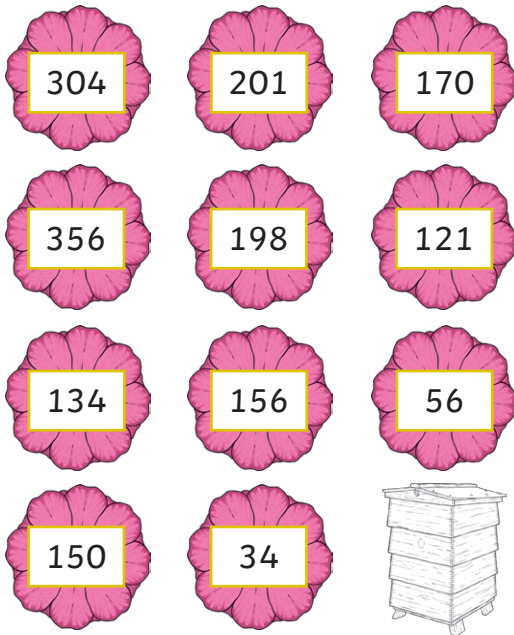
Order Numbers to 1000



- 1) These numbers are in order. What could the missing numbers be? Find three possibilities.

412 ? 432 457 ? 498

- 2) Buzzy wants to reach the beehive. She must travel to the hive by moving through the flowers in descending order. Find three possible routes she could take.



- 3)
a) These numbers have been put in descending order. The missing digit is the same in each number. What is the missing digit? Find all the possibilities.

46_ 44_ 4_5 39_ _89

- b) Write your own missing digit problem for your partner to solve.



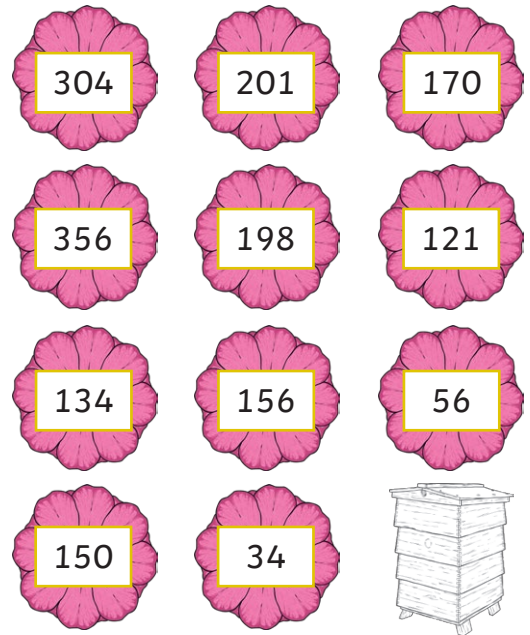
Order Numbers to 1000



- 1) These numbers are in order. What could the missing numbers be? Find three possibilities.

412 ? 432 457 ? 498

- 2) Buzzy wants to reach the beehive. She must travel to the hive by moving through the flowers in descending order. Find three possible routes she could take.



- 3)
a) These numbers have been put in descending order. The missing digit is the same in each number. What is the missing digit? Find all the possibilities.

46_ 44_ 4_5 39_ _89

- b) Write your own missing digit problem for your partner to solve.

