

# Monday – Counting to 100

1. Circle the number that comes next in the sequence.

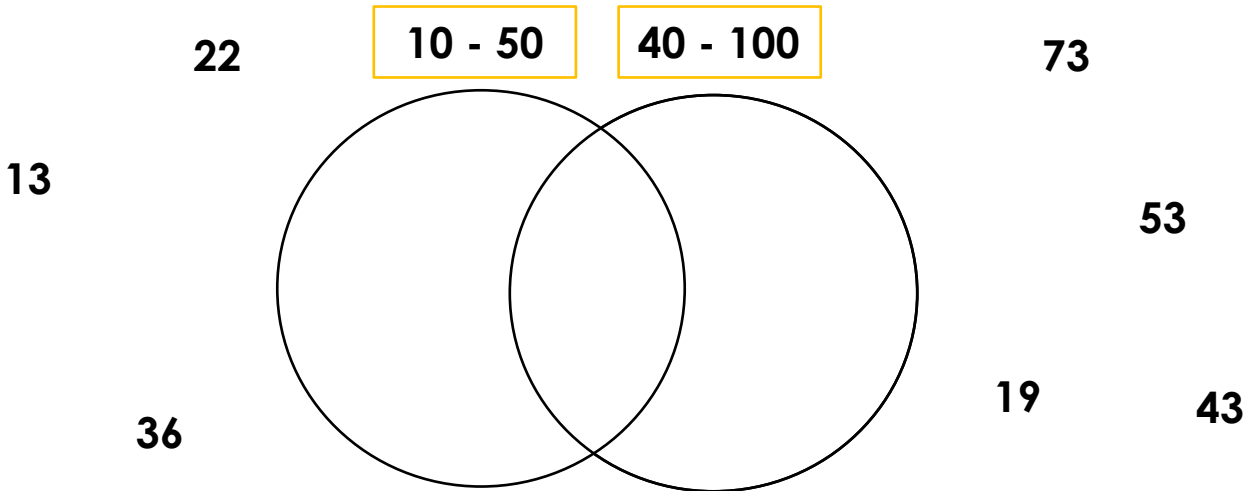


53

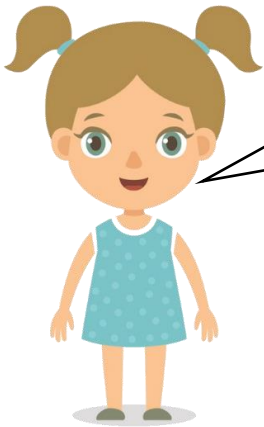
54

55

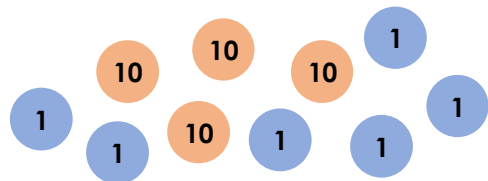
2. Write the numbers in the correct place in the Venn Diagram



3. Beth is counting place value counters. Do you agree with Beth? Explain why.

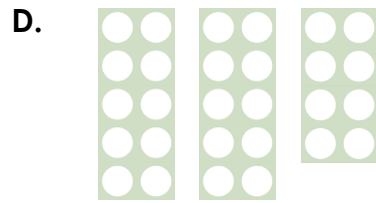
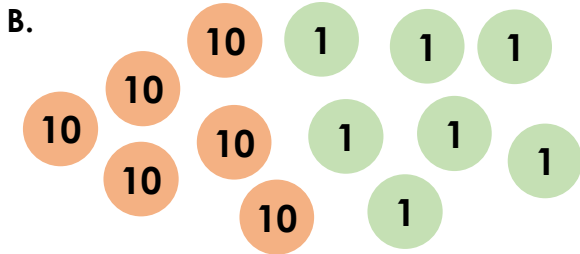
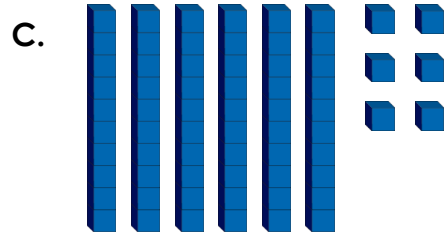
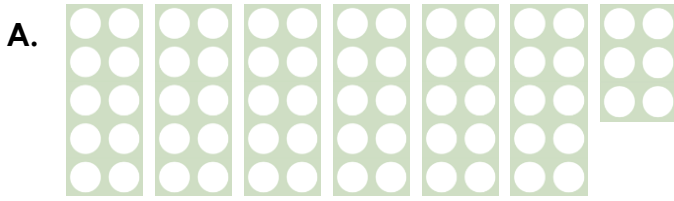


The counters make 64.

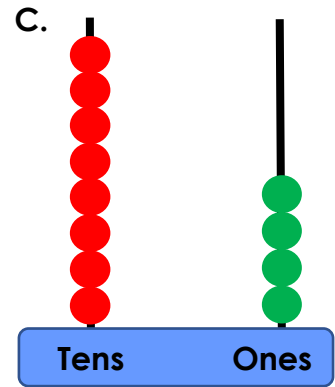
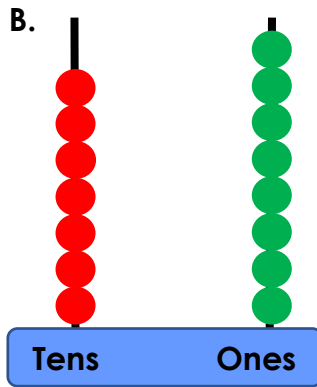
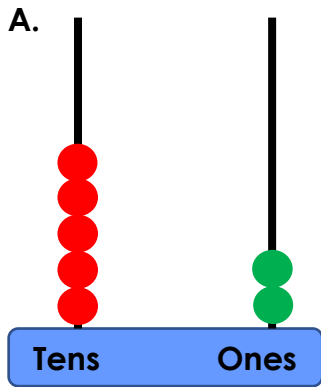


# Tuesday – Partitioning Numbers

1. Circle all the images that have 6 tens.



2. Jack is representing numbers with beads. Match the images to the correct numbers.



78

84

52

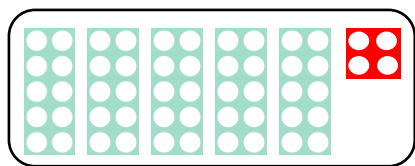
3. Ava has made a number by putting counters on a place value chart. She has lost two counters. Which numbers could she have made? Write three possibilities.

Tens	Ones

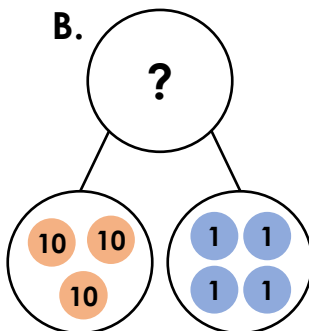
# Wednesday – Comparing Numbers 1

1. Match each representation to a statement.

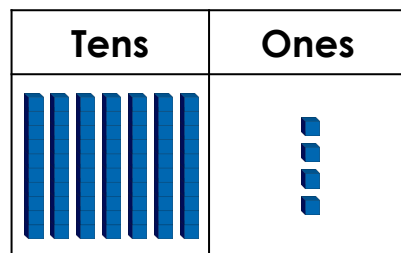
A.



B.



C.

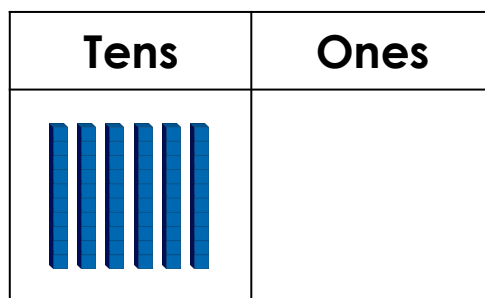
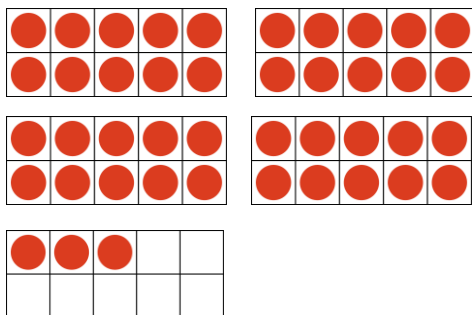


more than 70 but  
less than 75

equal to 54

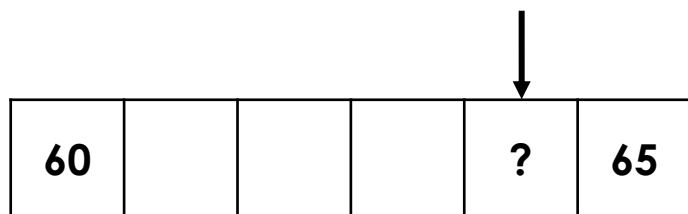
$< 45$

2. Choose either  $<$ ,  $>$  or  $=$  to complete the sentence below.

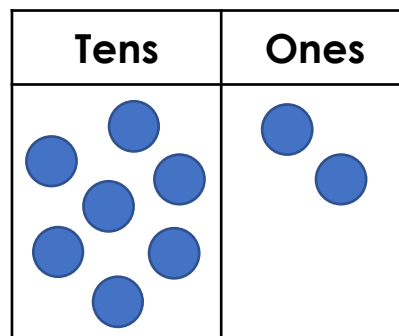


43  60

3. True or false? Explain how you know.

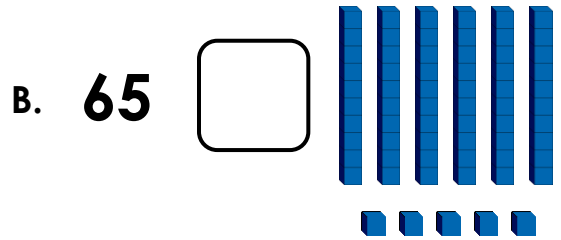
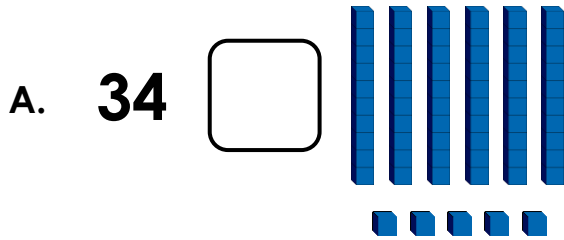


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# Thursday – Comparing Numbers 2

1. Use  $<$ ,  $>$  or  $=$  to compare the numbers.



2. Circle the two correct statements.

45  $>$   77

18  $>$   69

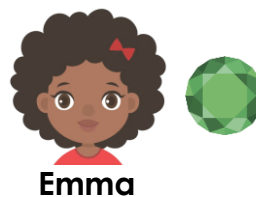
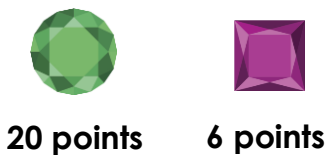
43  $<$   76

27  $=$   61

77  $=$   85

81  $<$   90

3. Sarah and Emma go on a treasure hunt. Each gem they find is worth a different number of points.



Sarah thinks she that has won because she has more gems than Emma. Is she correct? Explain why.