

SETScholars Math Worksheet

Class / Year / Grade 1 – Worksheet 25

Comparing 2-Digit Numbers using Symbols

In comparing numbers, we use the symbols greater than $>$, less than $<$, or equal to $=$. See the equations used below.

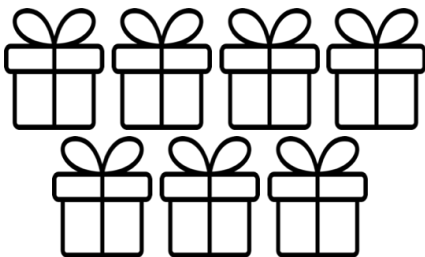
14 is greater than 9, or simply write $14 > 9$.



$$14 > 9$$



7 is less than 8, or simply write $7 < 8$.



$$7 < 8$$



10 is equal to 10, or simply write $10 = 10$.



$$10 = 10$$



Write the number of party hats in each group of box. Then compare them using $>$, $<$, and $=$.

8

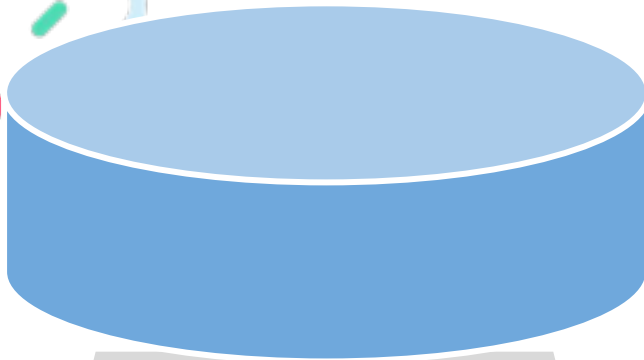
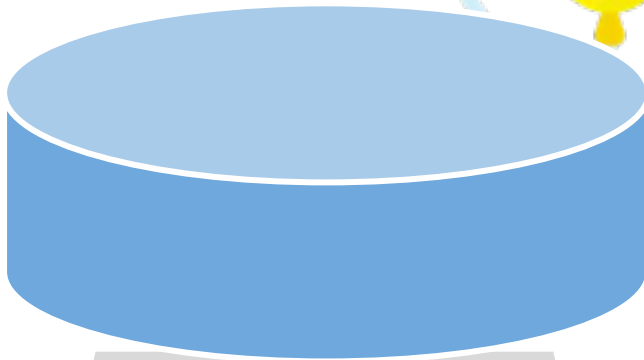


8



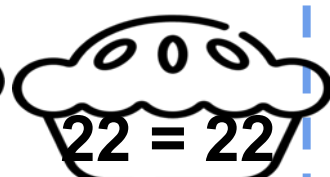
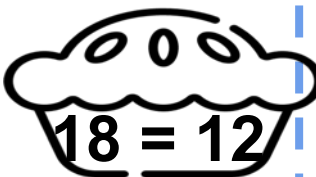
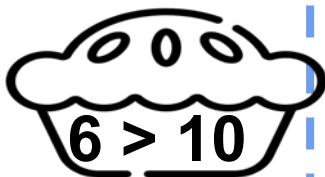
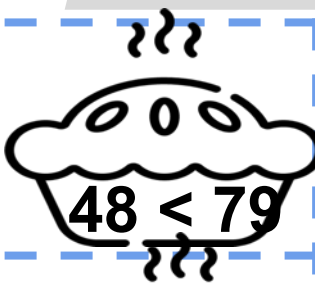
CAKE FACTS

Determine if the given equations are correct. Cut and paste them on top of the labeled table.



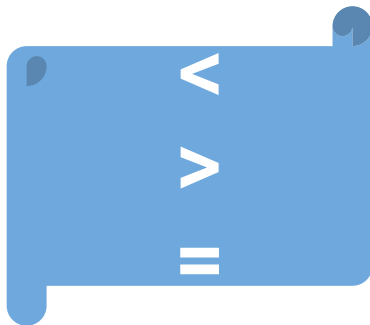
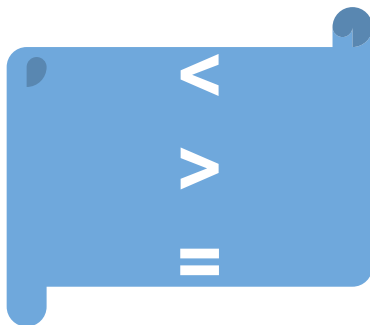
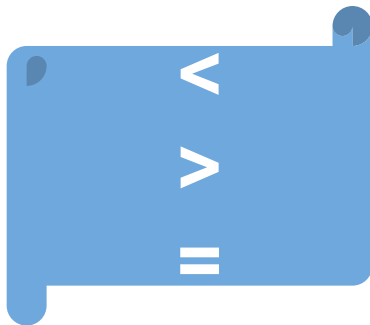
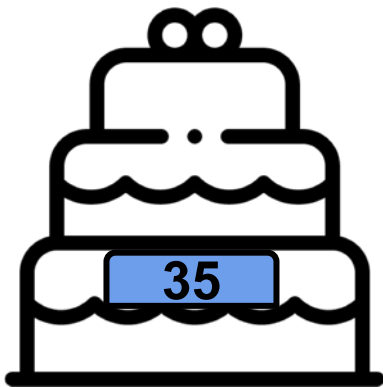
TRUE

FALSE



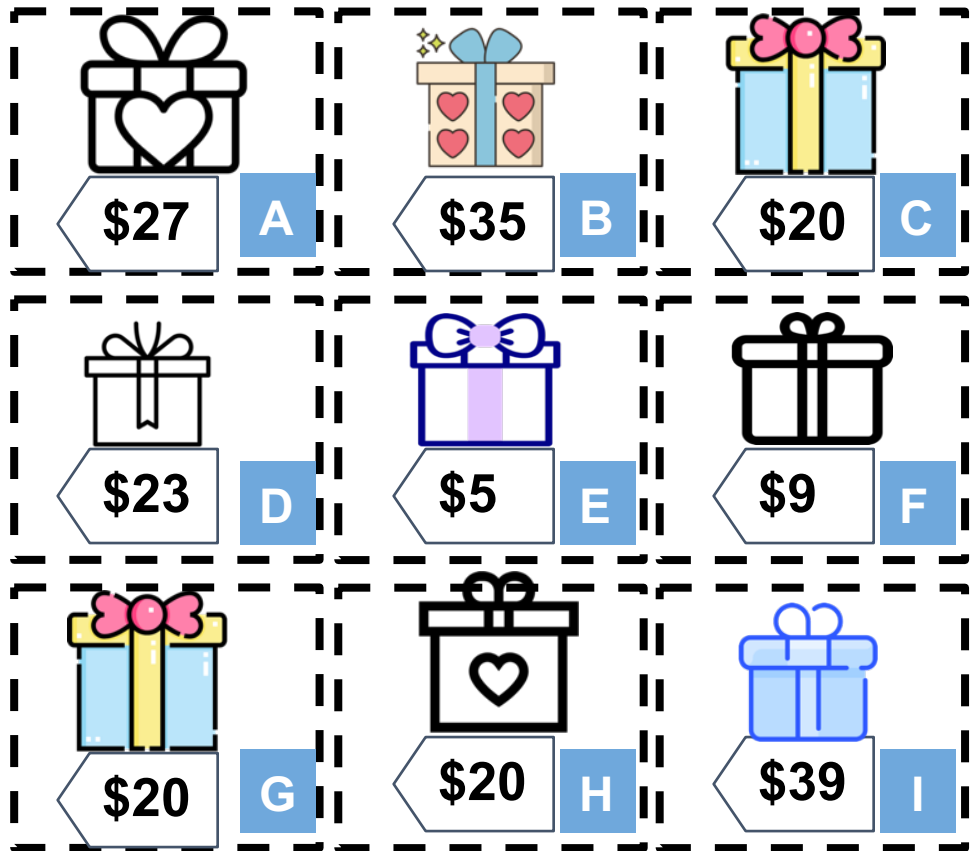
BIRTHDAY CAKES

Compare the numbers on the cakes on each row and circle the sign that best describes them.



GIFT SHOP

Complete the sentences below by using the words greater, less, and the same. Refer to the boxes of gifts.



Gift I has _____ value than gift _____.

Gift F has _____ value than gift _____.

Gift _____ has the same value as gift _____.

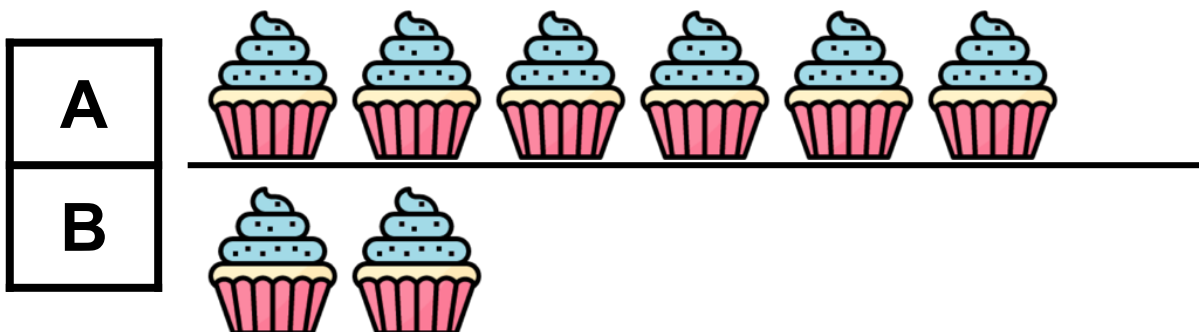
Gift _____ has _____ value compared to gift _____.



PASTRY FUN

Compare set A from set B and complete the sentences below.

Set A has more items than Set B.



Set B has _____ items than Set A.



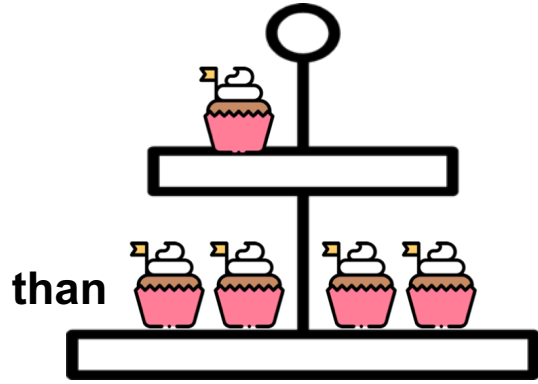
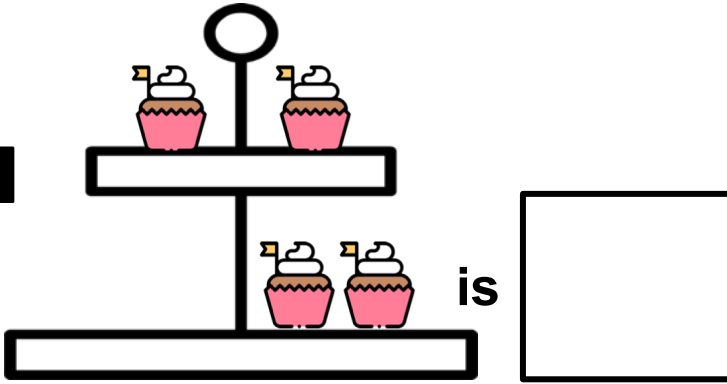
Set A has _____ items than Set B.



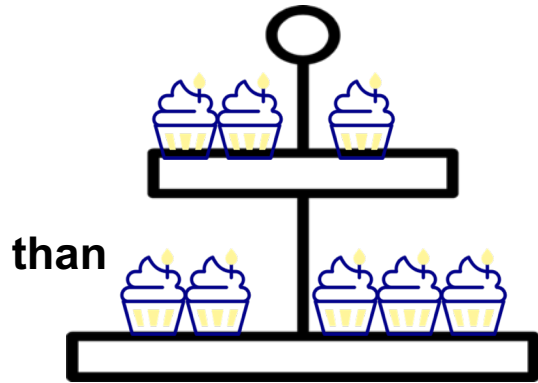
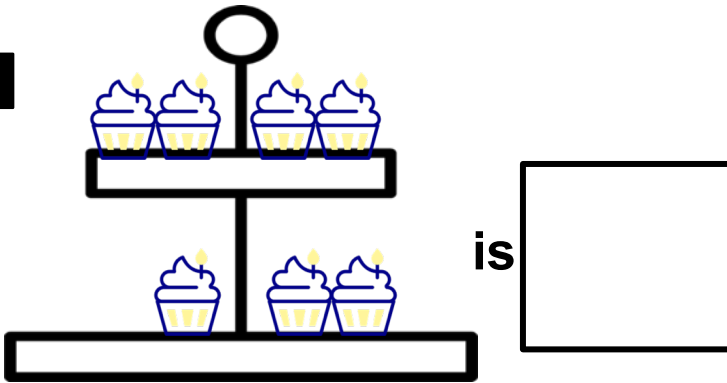
CUPCAKE CHECK

Write the symbol that correctly compares the cupcakes in each row.

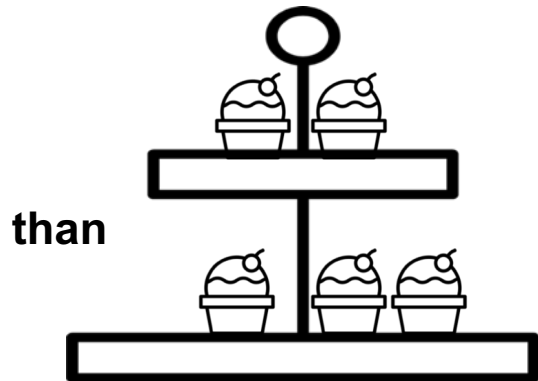
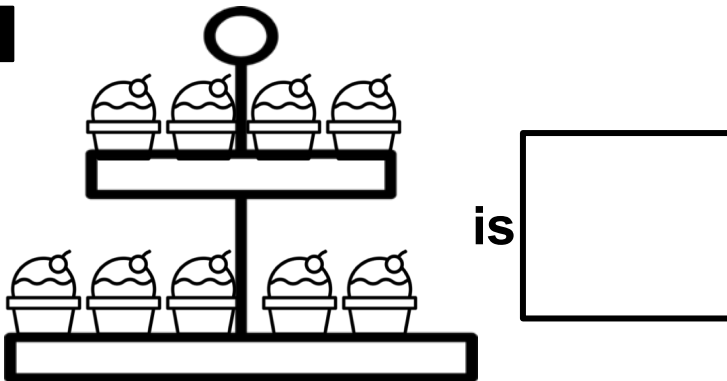
1



2



3



SWEETS SHELF

Follow the instructions below.

Encircle the cake that has the least number of candles.



Cross out the cake with that has highest number.

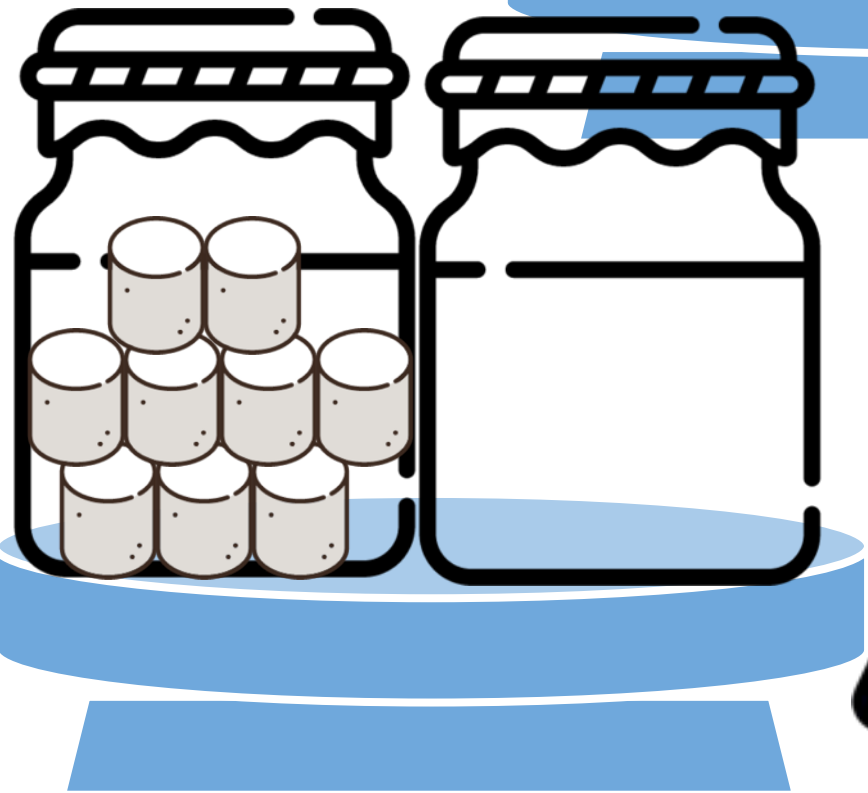
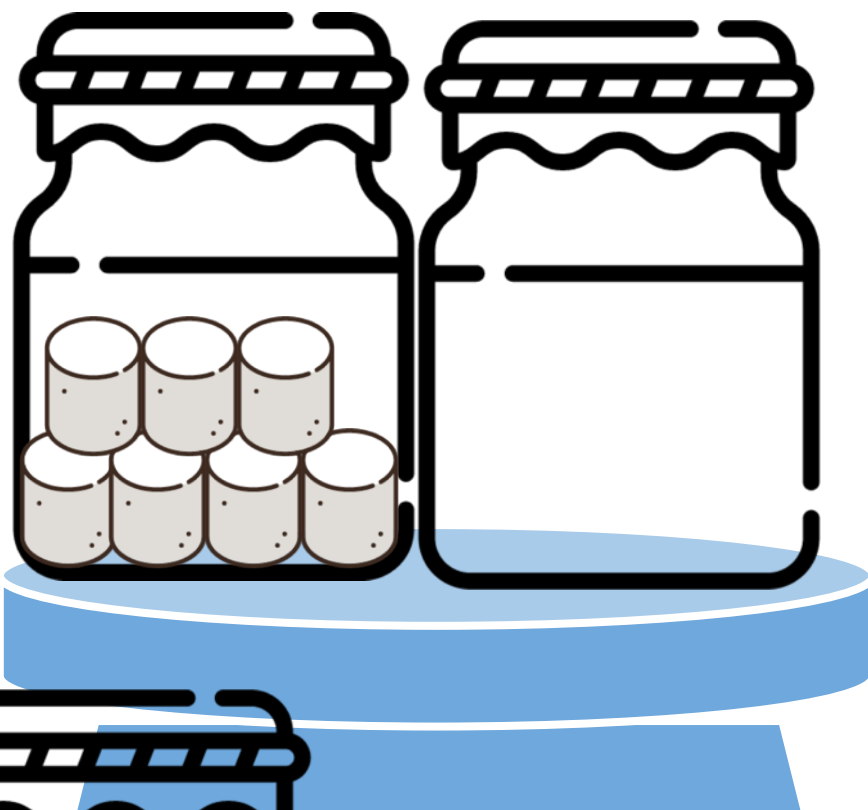


Draw sets of cupcakes with equal number in each of the boxes below.



MATH-LLOWS

Draw marshmallows in the empty jars to make the two jars equal.



COUNTING PARTY HATS

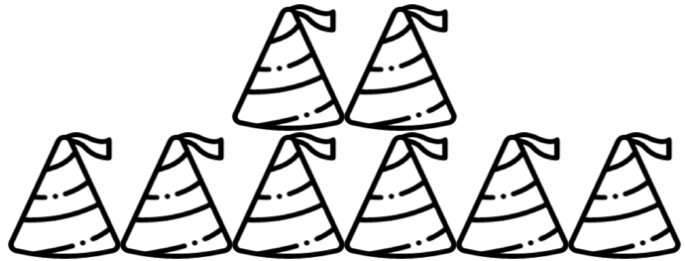
Read the story below and answer the questions that follow.

Lou and friends bought some party hats. Lou bought 1 party hat, Jay bought 8, while Jared and Nea decided to have the same equal hats of six.

Who bought more party hats?



Who has the least number of party hats?

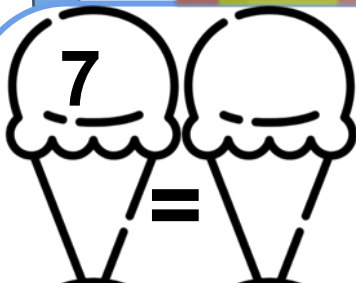


Who among them have the same number of party hats?



ICE CREAM

Choose and write the correct answer on the ice cream to make the comparison true.



COLOR CODING

Color the circle blue for numbers that are higher than 30, orange for numbers that are lower than 20, and red for numbers that are equal to 10.

