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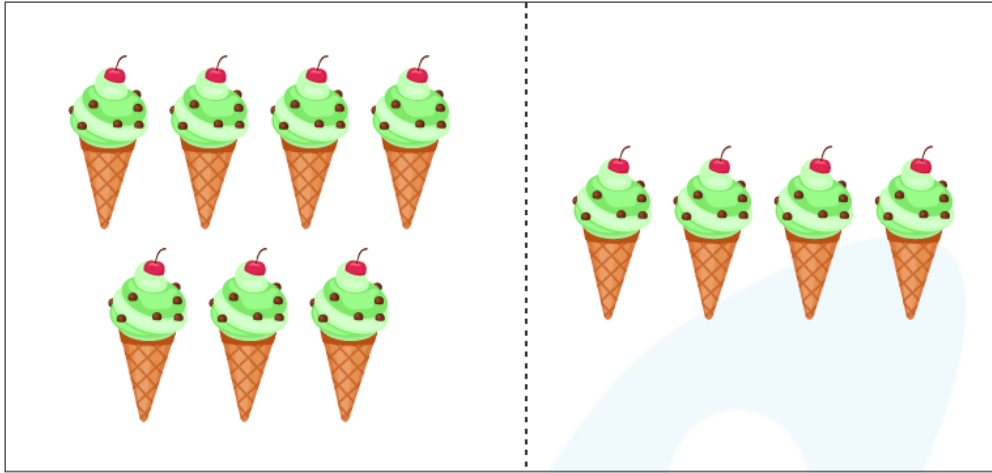
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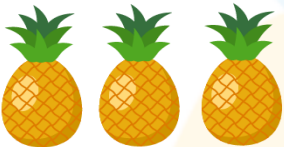
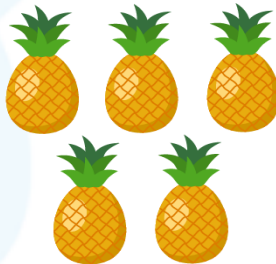
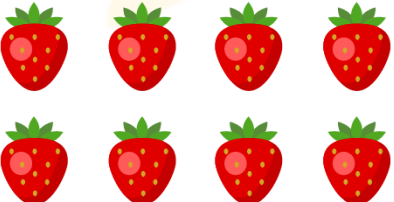



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Comparing Numbers Worksheets

1) Circle the group that has more number of objects



2) Mark $>$, $<$ or $=$ symbol by comparing the number of objects on both the sides.

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3) Compare the following numbers and fill with a $>$, $<$ or an $=$ symbol.

a) 17 ____ 23

b) 33 ____ 18

4) Compare and arrange the numbers in the order of least to greatest.

a) $7, 23, 14, 11$ ____ $<$ ____ $<$ ____ $<$ ____

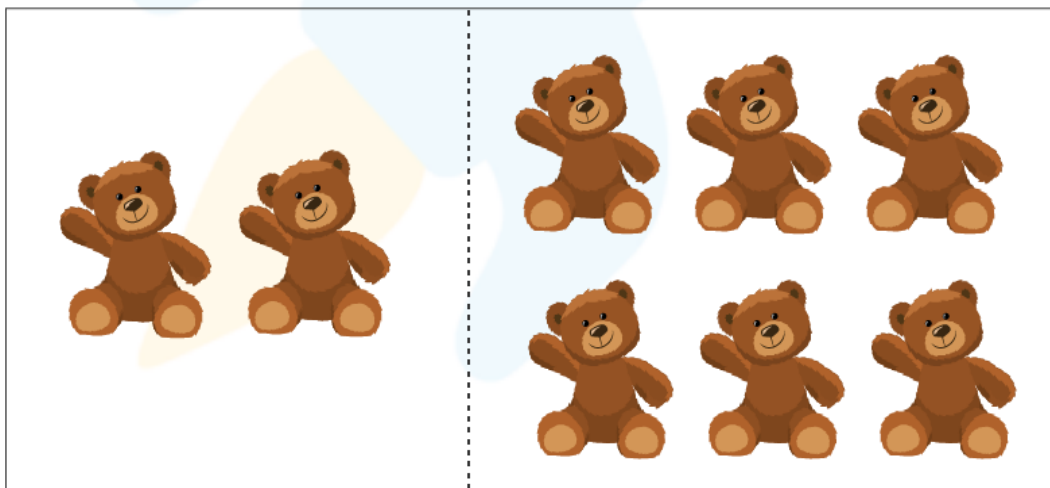
b) $82, 45, 76, 18$ ____ $<$ ____ $<$ ____ $<$ ____

5) Compare and arrange the numbers in the order of greatest to least.

a) $26, 34, 4, 12$ ____ $>$ ____ $>$ ____ $>$ ____

b) $107, 85, 45, 92$ ____ $>$ ____ $>$ ____ $>$ ____

6) Circle the group that has more number of objects.



7) Compare and arrange the following numbers from least to greatest.

a) $891, 231, 734, 341$ ____ $<$ ____ $<$ ____ $<$ ____

b) $5672, 1321, 2243, 2789$ ____ $<$ ____ $<$ ____ $<$ ____

8) Compare and arrange the following numbers from greatest to least.

a) 762, 154, 102, 878 _____ > _____ > _____ > _____

b) 3456, 2323, 7066, 7893 _____ > _____ > _____ > _____

9) Compare the following numbers.

a) 12321 _____ 14842

b) 19324 _____ 15612

10) A toy factory manufactures 1250 toy cars, 976 toy trains and 5345 toy aeroplanes. Compare and arrange the toys manufactured in the descending order of their numbers.

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- Gary Schwartz

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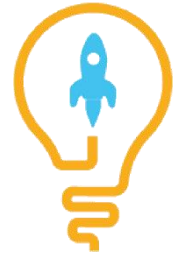
- Kirk Riley

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

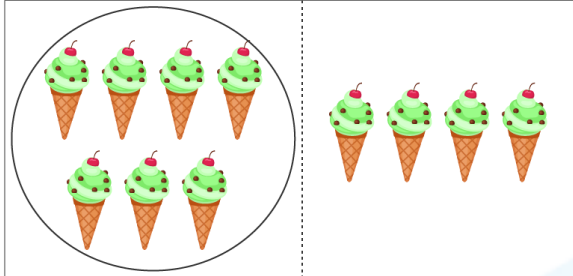
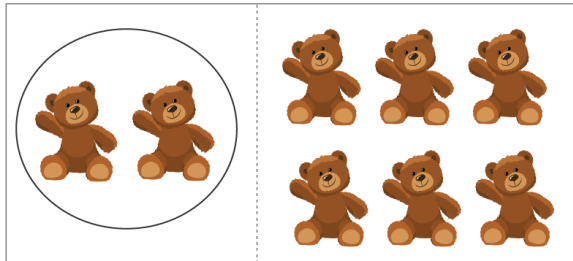
- Barbara Cabrera

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ANSWERS

1)	
2)	$<$ $>$ $=$
3)	a) $17 < 23$ b) $33 > 18$
4)	a) $7 < 11 < 14 < 23$ b) $18 < 45 < 76 < 82$
5)	a) $34 > 26 > 12 > 4$ b) $107 > 92 > 85 > 45$
6)	

7)	a) $231 < 341 < 734 < 891$ b) $1321 < 2243 < 2789 < 5672$
8)	a) $878 > 762 > 154 > 102$ b) $7893 > 7066 > 3456 > 2323$
9)	a) $12321 < 14842$ b) $19324 > 15612$
10)	$5345 < 1250 < 976$

FUN FACT

- 1) One way to compare numbers easily is to draw a number line and write the numbers on it.
- 2) When number A comes to the left of number B in a number line, it means number A is smaller than number B.
- 3) When number A comes to the right of number B in a number line, it means number A is greater than number B.

