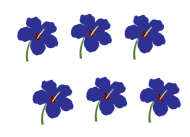


KINDERGARTEN CONPARING NUMBERS

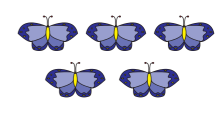
WORKBOOK 4

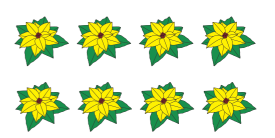
















Most interesting. Rotate the Alphabet 'V' clockwise - the less than symbol, rotate it anticlockwise - the greater than symbol. Use the vowel 'V' to compare numbers. Use '=' wherever necessary.

Wherever necessary. Less than symbol Equal to Greater than symbol 1) 7 3 5) 5 1 2) 4 9 6) 6 2





Most interesting. Rotate the Alphabet 'V' clockwise - the less than symbol, rotate it anticlockwise - the greater than symbol. Use the vowel 'V' to compare numbers. Use '=' wherever necessary.

Wherever necessary. Less than symbol 1) 6 3 5) 7 9 2) 5 10 6) 8 8



Greater than 12 > **10**

Equal to **15 = 15**

Less than **8** < **11**

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol.

1)	
•	,	



7)



2)



8)



3)



9)



4)



10)



5)



11)



6)



12)







Greater than 18 > **15**

Equal to **7** = **7**

Less than **10 < 12**

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol .

1)	
----	--

7)



8)



9)

4)



10)



5)



11)



6)



12)





Greater than 57 > 55

Equal to **33** = **33**

Less than **24** < **32**

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol.

1)	56



7)





8)





9)





10)



		ı
		ı
		ı
		ı
		ı
		ı
	_	ı

11)



	- 1	
	- 1	
	- 1	
	- 1	
	- 1	

12)







Greater than 35 > 23

Equal to 46 = 46

Less than **60 < 75**

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol.



7)



2)



8)



3)



9)



4)



10)



5)



11)



6)



12)





Compare each set of numbers by coloring the correct symbol.



1) 24



12

5) 99

99



19 2)

3) 52



45

6) 8

13

52

7) 65

77

97 4)



67

8) 14



Compare each set of numbers by coloring the correct symbol.

	/ 4 '
	\
	\
	\sim

1)









2)



6)

3)



7) 57

4)



8)



Circle the correct choice.

1)	24	is greater than	27	19	32
2)	16	is less than	34	11	14
3)	42	is equal to	24	35	42
4)	87	is greater than	89	76	93
5)	63	is greater than	91	50	78
6)	8	is equal to	8	10	18
7)	90	is less than	86	37	94
8)	54	is less than	44	61	52

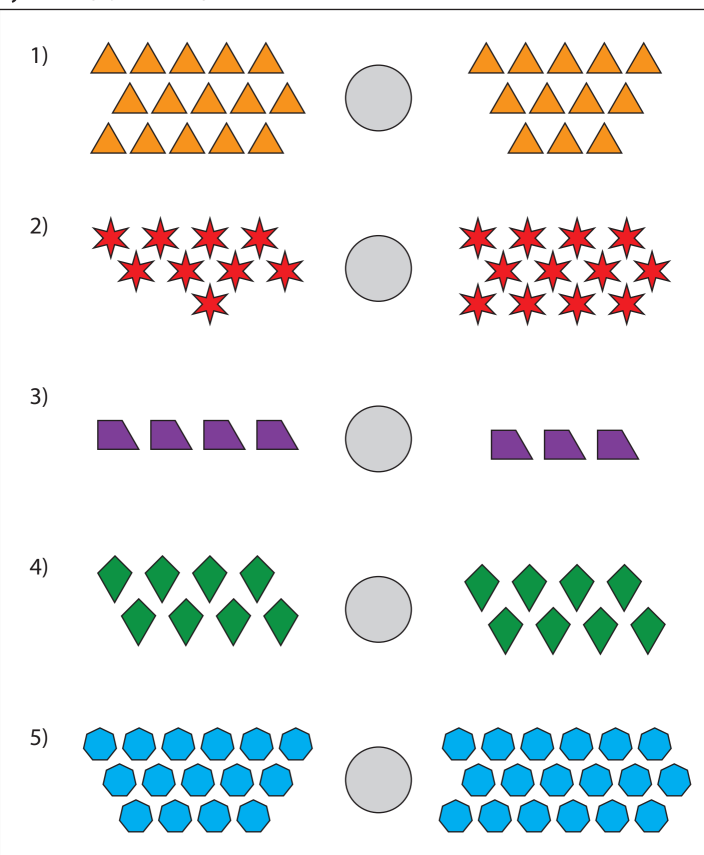


Circle the correct choice.

1)	10	is equal to	14	17	10
2)	47	is less than	42	61	28
3)	73	is greater than	92	89	64
4)	31	is equal to	31	76	93
5)	80	is greater than	95	69	87
6)	66	is less than	65	52	75
7)	7	is less than	11	5	3
8)	28	is greater than	29	47	15

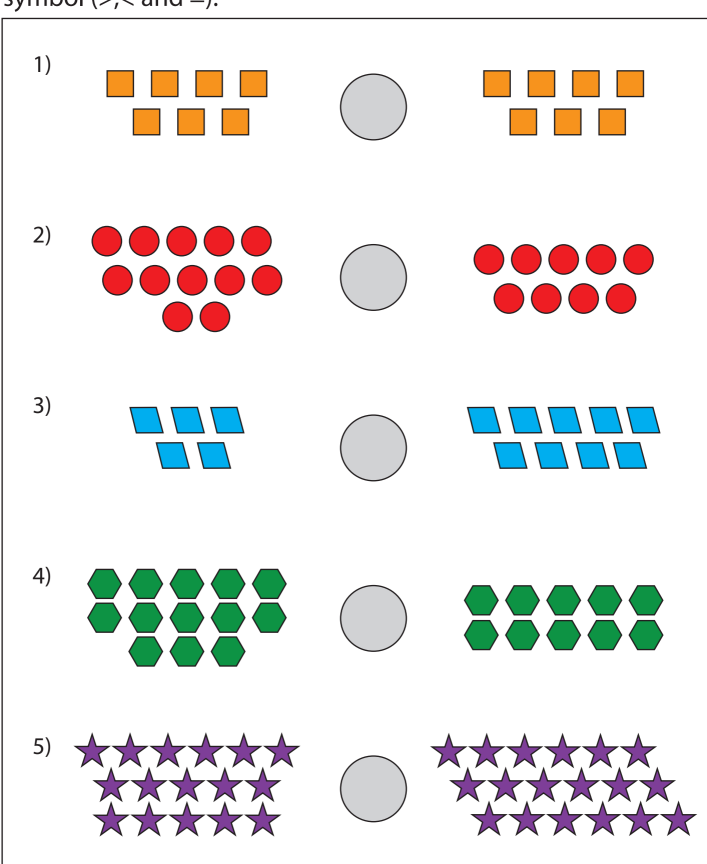


Count the shapes and compare them using the correct symbol (>,< and =).





Count the shapes and compare them using the correct symbol (>,< and =).





Count the number of objects and fill in the blanks.

1)

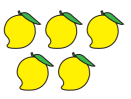


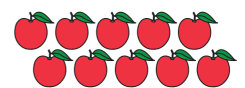
How many more flowers than leaves?

How many flowers?

Are the number of leaves and flowers equal?

2)





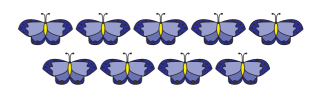
How many apples?

How many less mangoes than apples? _____

Are the number of mangoes and apples equal? _____

3)





How many ladybugs?

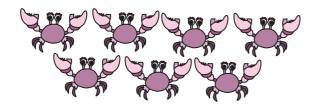
How many more ladybugs than butterflies?

How many butterflies? _____



Count the number of objects and fill in the blanks.

1





How many crabs?

How many frogs?

Are the number of crabs and frogs equal?

2)





How many eggplants?

How many more eggplants than carrots?

How many carrots?

3)





How many more pens than books?

How many books?

Are the number of pens and books equal? _____





Use the base ten blocks to find the number using tens and ones. Compare them.

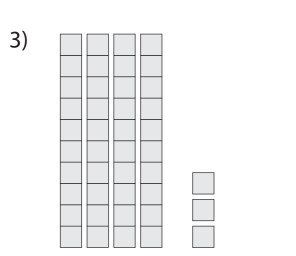
1)	
TensOnes	TensOnes
2)	TensOnes
Tens Ones	Tens Ones



Use the base ten blocks to find the number using tens and ones. Compare them.

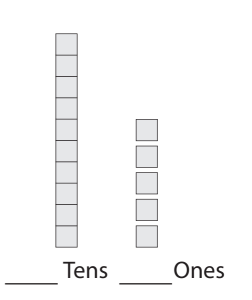
1) Tens Ones Tens Ones 2)

Tens Ones Tens Ones



Tens

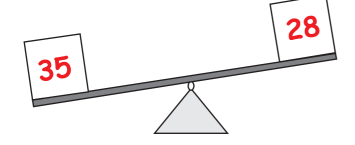
Ones



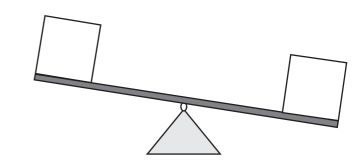


Use the simple weigh balance concept. If the given numbers are the same, then the plates remain in a balance. An example is done for you.

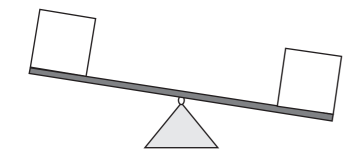
1) 35 : 28



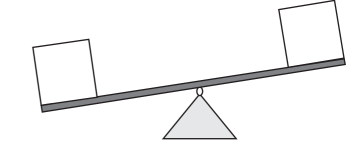
4) 84 : 44



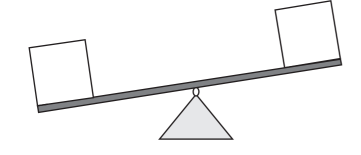
2) 72 : 60



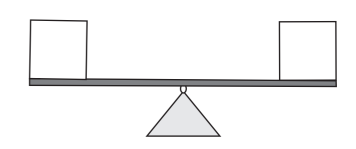
5) 51 : 65



3) 10 : 17



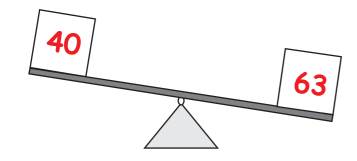
6) 33 : 33



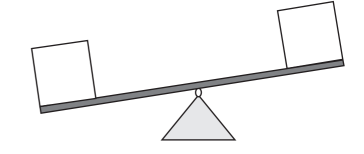


Use the simple weigh balance concept. If the given numbers are the same, then the plates remain in a balance. An example is done for you.

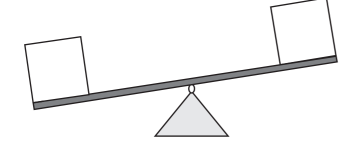
1) 40 : 63

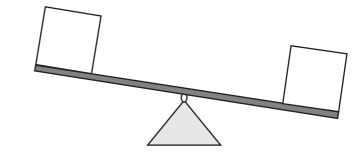


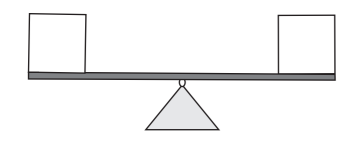
4) 76 : 38



2) 81 : 25







6) 28 : 93

