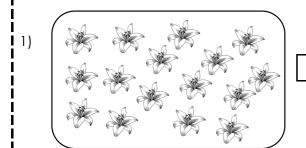
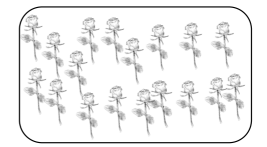
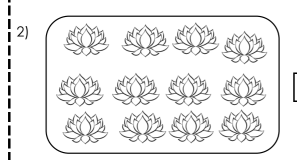
Comparing Numbers: Count it

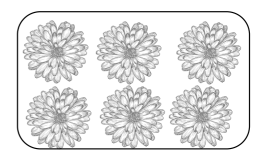


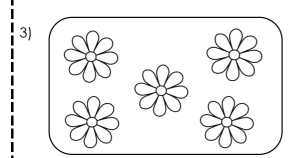
Compare and write correct sign > or < or = .

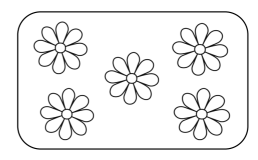


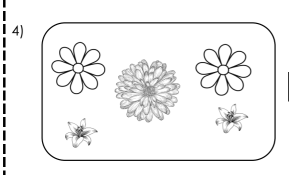


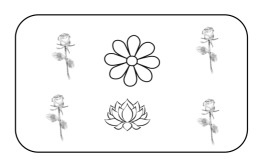












 $\forall \text{usmer} \ \text{Key}; \ \ \text{1)} < \text{, 2)} > \text{, 3)} = \text{, 4)} <$

Comparing Numbers: Compare nos.

<u> </u> — — :	<u>-</u> -						'			0000	<u> 5</u>
			Compo	are all pos	ssible nur	nber	s that car	n be filled	in.		
a)		22	>			f)	19	<			
 	21		27	19	15		23	4	20	75	
b)		45	<			g)	67	>]	
! 	47		73	39	55		56	68	78	83	
((((44	=			h)	19	<]	
 	44		22	55	98		23	18	11	34	
d)		57	>			i)	22	=			
] 	27		73	45	67		46	44	11	22	
e)		29	<			j)	49	>]	
 	39		19	9	89		59	8	23	68	
i 											

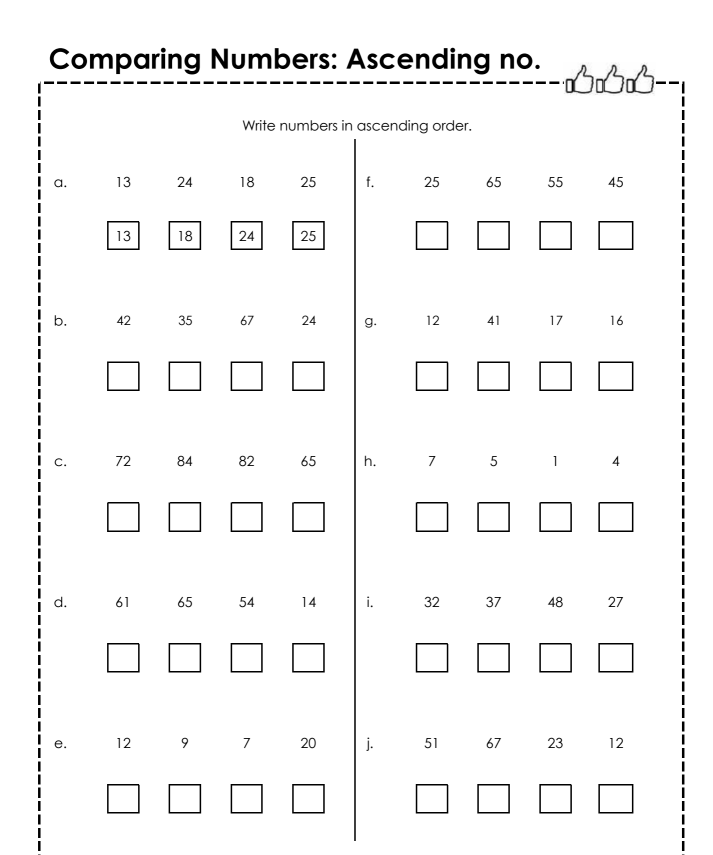
Answer Key: (a) 21, 19, 15 (b) 47, 73, 55 (c) 44 (d) 27, 45 (e) 39, 89 (f) 23, 20, 75 (g) 56 (h) 23, 34 (i) 22 (j) 8, 23

	pai	9	dmun	<u></u>	<u>ы</u>	961			0606
			(Circle th	ne bigg	ger no.			
a)	21	31	91	23	j)	25	65	55	45
o)	34	42	19	11	k)	24	42	46	54
C)	78	56	72	18	I)	56	42	76	87
d)	38	52	41	17	m)	27	30	35	4
e)	21	3	25	19	n)	53	57	46	34
f)	20	33	34	67	0)	77	23	4	11
g)	37	46	75	71	p)	23	34	13	33
ገ)	13	55	15	27	a)	65	73	83	36
i)	99	69	39	9	r)	91	97	8	98

Comparing Numbers: Smaller no.

								DC	
				Circle th	e smaller 	no.			
a.	12	32	81	34	j.	25	45	65	85
b.	36	76	86	19	k.	56	58	41	38
C.	13	4	25	27	l.	24	32	9	99
d.	56	58	48	41	m.	54	35	66	61
e.	26	31	39	47	n.	15	21	26	32
f.	67	24	89	11	0.	23	73	76	56
g.	9	2	1	4	p.	43	34	65	69
h.	23	34	45	56	q.	91	19	99	29
i.	43	32	27	19	r.	66	22	77	44

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JS' 16' 17' 41' P) J' 4' 27' 52' BS 45' 62' 25' 85' 84' Q) 14' 24' 61' 62' 6) 2' 3' 35' 35' 45' 62' 6) 2' 3' 48' 1) 15' 53' 21' 62' 63' 6) 4' 2' 2' 1) 52' 45' 22' 62' 6) 62' 25' 62' 6)

Comparing Numbers: Compare no.



Compare the numbers by using > or < or = .

784

Comparing Numbers: Addition



Add and compare the numbers by using > or < or =.



 $\forall \text{NNSMEK } (\exists 0, 1) < (3) < (3) > (4) = (3) < (4) > (3) > (4) > (4) > (4) > (4) > (4) > (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) > (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4) < (4)$

Comparing Numbers: Circle sign



Compare the numbers and circle correct sign > or < or = .

Comparing Numbers: Select sign



Compare the numbers and select correct sign > or < or = .

56 > 45

Greater than

O Less than

Equal to

62 < 72

O Greater than

O Less than

Equal to

11 < 21

O Greater than

O Less than

Equal to

47 < 56 + 3

O Greater than

Less than

Equal to

38 > 28

O Greater than

Less than

Equal to

13 = 13

O Greater than

O Less than

Equal to

93 + 4 > 73

O Greater than

Less than

Equal to

56 < 67

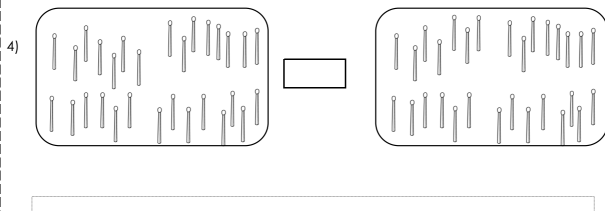
O Greater than

Less than

Equal to

Yuzwet Key; a) greater than, b) less than, c) less than, d) less than, d) less than, d) greater than, f) greater than f) gr

Comparing Numbers: Compare Compare and write correct sign > or < or = . 3)



Yuswer Key: 1) >, 2) <, 4) =

Comparing Numbers: Compare it



45

Compare given numbers and mark correct sign > or < or = .

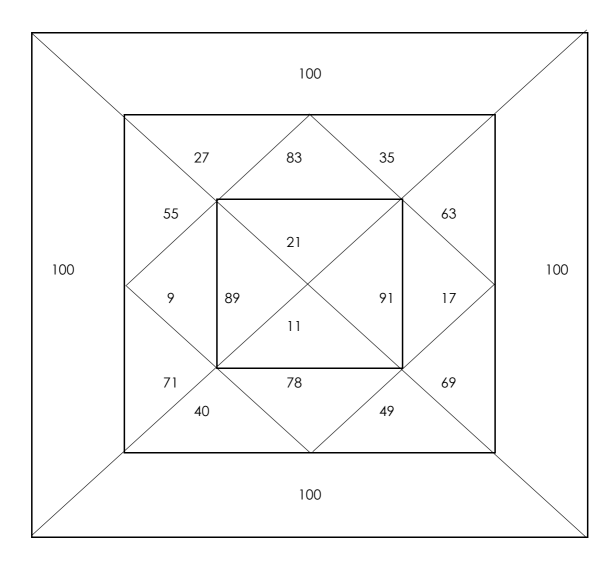
 a.		<	J	b.		<		c.	<
į	27	>	45		23	>	23	56	>

Comp		9 140	mbe 	15. /VI		g no. 		n/2n/2	7n/^}
Write numb	oers. Each	n column	increases	one num	nber and	in each r	ow incred	ases 10 nu	ımbers.
Colui 1	mn>	3	4	5	6	7	8	9	10
11	12	13				17			
21		23			26			29	
31			34				38		
41	42					47			
51									
61				65					
				75					
						87			
91			94						
54	56	35	37	14	16	63	65	87	89
							os bap 4,2,2,1 55, 36, 15, 64		ρ]

Comparing Numbers: Compare



Compare numbers and colour accordingly. Create a beautiful mosaic design.



Yellow 1 to 25

26 to 50 Red

51 to 75 Orange

99 76 to Green 100 Brown

Answer Key: Colour as per number

Coi	mpai	ring I	Num	bers:	Numbe	er or	der 	666
			Write	numbers i	n descending I	order.		
a.	45	11	17	23	f. 78	89	43	56
	45	23	17	11				
).	35	65	12	71	g. 81	83	85	89
. .	23	42	64	34	h. 56	23	45	87
ł.	28	22	36	49	i. 12	4	10	32
).	24	14	21	9	j. 43	56	67	45
		. 32-12-10-4, j			C, 64-42-34-23, d. 49-	/71-cc-co-1/	'G '11-/1-97-0	Allswel key; Q. 4

Comparing Numbers: use < or > or =

Compare the numbers by using	> or	<	or =	





k)



I)



m)





n)





0)





p)



Comparing Numbers: Plus - minus



Do addition or subtraction and compare the numbers by using > or < or = .









 $\mbox{ Auswel } K(\theta \lambda ; \alpha) > (1) > (2) > (3) < (4) = (1) = (1) > (1)$

Comparing Numbers: Add or Subtract



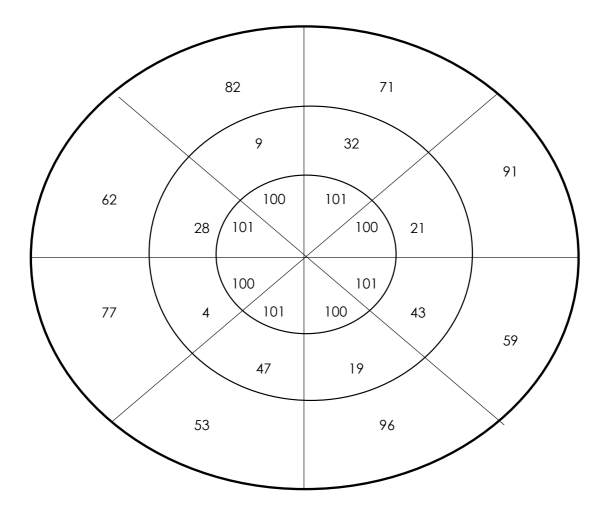
Do addition or subtraction and compare the numbers by using > or < or = .

 $\forall us w \in L(G(A) : G) > (G) < (G) < (G) > (G)$

Comparing Numbers: Compare



Compare numbers and colour this beautiful circular mosaic.



25 Purple 1 to

26 50 Blue to

51 to 75 Violet

76 to 99 Sky Blue

100 Red 101 Yellow

Answer Key: Refer colour code

Comparing Numbers: Fill blanks



Fill in the blanks with correct number. Compare the numbers by using > or < or = .

Comparing Numbers: Number - blank



Fill blank number columns with appropriate numbers. Compare the numbers by using > or < or = .

a)



23

72 i)

72

b)

43

j)

91

96

56

48

k)

86

d)

86

I)

52

25

e)

54

45

m)

46

64

f)

33

33

n)

66

g)

22

0) 88

44

88

66

p)

27

 $\label{eq:condition} \mbox{ Auswell } (4.5) \mbox{ als } (1.5) \mb$