
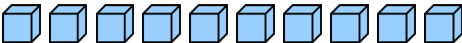


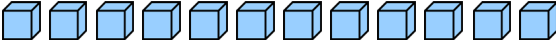
# Order numbers within 50




1 Write the total of each group. Then order the groups from smallest to largest.


a 


b 

c 


Smallest    Largest


a 

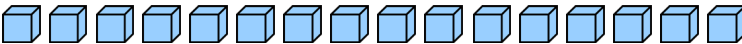
b 

c 


Smallest    Largest


a 


b 

c 

Smallest    Largest

a 

b 

c 

Smallest    Largest

# Order numbers within 50



1 Write the total of each group. Then order the groups from smallest to largest.

a

b

c

Smallest    Largest

a

b

c

Smallest    Largest

2 Order the shaded numbers from least to most.

a

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Least    Most

b

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

Least    Most

c


21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

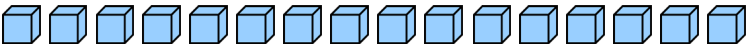
Least    Most

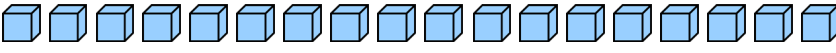
# Order numbers within 50



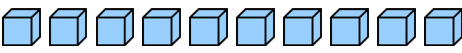
1 Write the total of each group. Then order the groups from smallest to largest.


a 


b 

c 

Smallest    Largest

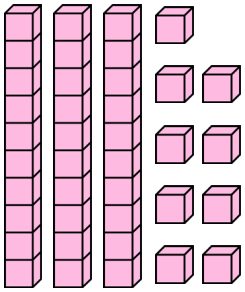
a 

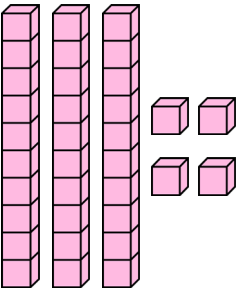
b 

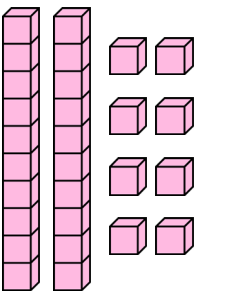
c 

Smallest    Largest

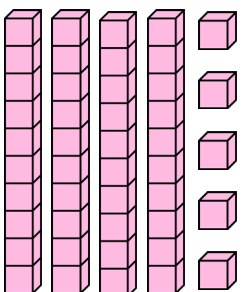
2 Order the groups using the comparison signs.

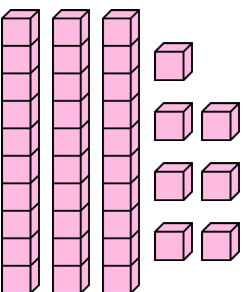
a 

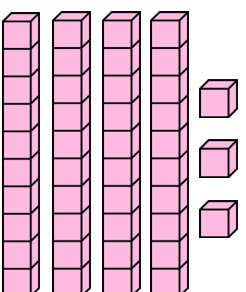
b 

c 

<  <

a 

b 

c 

<  <

# Order numbers within 50



1 Order the shaded numbers using the comparison signs.

a

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

$$\square > \square > \square > \square$$

b

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

$$\square > \square > \square > \square$$

c

18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36	37
38	39	40	41	42	43	44	45	46	47

$$\square > \square > \square > \square$$

d

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

$$\square < \square < \square < \square$$

e

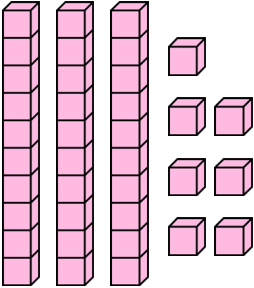
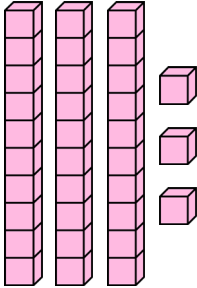
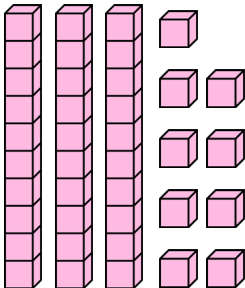
7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26
27	28	29	30	31	32	33	34	35	36

$$\square < \square < \square < \square$$

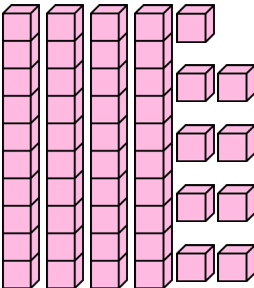
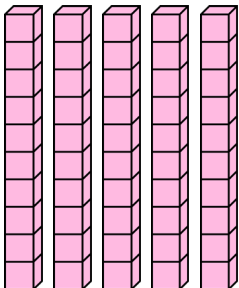
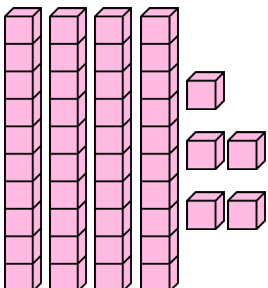
# Order numbers within 50



1 Write the total of each group. Then order the groups using the comparison signs.

a   c 

<  <

a  b  c 

<  <

2 Order the shaded numbers using the comparison signs. You may need to choose your own numbers.

a

18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36	37
38	39	40	41	42	43	44	45	46	47

>  >  >

b

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

<  <  <

# Order numbers within 50



1 Order the numbers using the comparison signs.

a 15, 34, 27, 42

$$\square > \square > \square > \square$$

b 18, 29, 23, 36

$$\square > \square > \square > \square$$

c 38, 19, 25, 40

$$\square > \square > \square > \square$$

d 49, 37, 26, 21

$$\square > \square > \square > \square$$

2 Use the less than (<) sign only to order each set of numbers.

a 22, 13, 17, 29, 26

---

b 38, 43, 46, 34, 48

---

c 50, 41, 21, 27, 35

---

d 47, 42, 19, 16, 31

---

# Answers


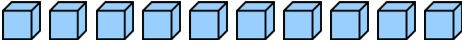

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please do not print this page.






# Order numbers within 50



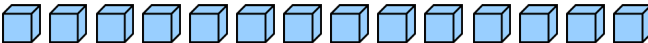

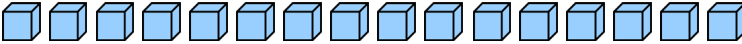
1 Write the total of each group. Then order the groups from smallest to largest.

a		15
b		10
c		12




Smallest    Largest

a		12
b		14
c		13

Smallest    Largest

a		14
b		9
c		16

Smallest    Largest

a		18
b		17
c		19

Smallest    Largest



# Order numbers within 50



1 Write the total of each group. Then order the groups from smallest to largest.

a 27

b 36

c 29

Smallest 27 29 36 Largest

a 38

b 35

c 44

Smallest 35 38 44 Largest

2 Order the shaded numbers from least to most.

a

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

3 16 23

Least Most

b

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

14 29 34

Least Most

c

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

22 40 50

Least Most

# Order numbers within 50



1 Write the total of each group. Then order the groups from smallest to largest.

a		21
b		16
c		18

Smallest 16 18 21 Largest

a		10
b		19
c		23

Smallest 10 19 23 Largest

2 Order the groups using the comparison signs.

a		39
b		34
c		28

28 < 34 < 39

a		45
b		37
c		43

37 < 43 < 45

# Order numbers within 50



1 Order the shaded numbers using the comparison signs.

a

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

$$28 > 27 > 17 > 16$$

b

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

$$46 > 43 > 35 > 22$$

c

18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36	37
38	39	40	41	42	43	44	45	46	47

$$47 > 43 > 39 > 30$$

d

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

$$18 < 20 < 29 < 38$$

e

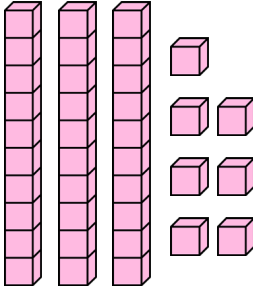
7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26
27	28	29	30	31	32	33	34	35	36

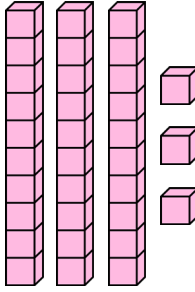
$$10 < 13 < 28 < 34$$

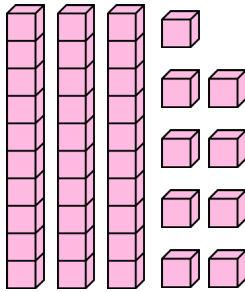
# Order numbers within 50



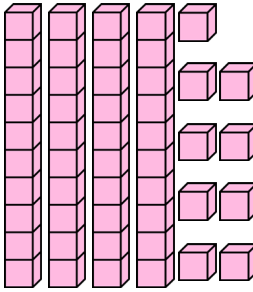
1 Write the total of each group. Then order the groups using the comparison signs.

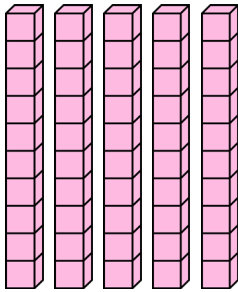
a  37

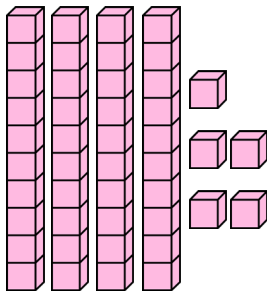
b  33

c  39

33 < 37 < 39

a  49

b  50

c  45

45 < 49 < 50

2 Order the shaded numbers using the comparison signs. You may need to choose your own numbers.

a

18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36	37
38	39	40	41	42	43	44	45	46	47

  >   >   >   Any suitable answer.

b

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

  <   <   <   Any suitable answer.

# Order numbers within 50



1 Order the numbers using the comparison signs.

a 15, 34, 27, 42

$$\boxed{15} > \boxed{27} > \boxed{34} > \boxed{42}$$

b 18, 29, 23, 36

$$\boxed{18} > \boxed{23} > \boxed{29} > \boxed{36}$$

c 38, 19, 25, 40

$$\boxed{19} > \boxed{25} > \boxed{38} > \boxed{40}$$

d 49, 37, 26, 21

$$\boxed{21} > \boxed{26} > \boxed{37} > \boxed{49}$$

2 Use the less than (<) sign only to order each set of numbers.

a 22, 13, 17, 29, 26

$$13 < 17 < 22 < 26 < 29$$

---

b 38, 43, 46, 34, 48

$$34 < 38 < 43 < 46 < 48$$

---

c 50, 41, 21, 27, 35

$$21 < 27 < 35 < 41 < 50$$

---

d 47, 42, 19, 16, 31

$$16 < 19 < 31 < 42 < 47$$

---