

Guided Learning Task 1 (Put the correct sign $<$ or $>$ between each pair of numbers. Use the place value columns if necessary.)

a) $4,506,228$ $4,505,328$

b) $2,089,417$ $2,089,409$

c) $3,999,968$ $400,000$

d) 38.635 38.634

e) 703.089 703.1

millions	thousands			ones		
units of millions	hundreds of thousands	tens of thousands	units of thousands	hundreds	tens	units

hundreds	tens	ones	tenths	hundredths	thousandths

Guided Learning Task 2 (Put these sets of numbers in order.)

f) $4,380,670$ $5,000,000$ $519,448$

smallest value

greatest value

g) 64.89 63.899 63.989

smallest value

greatest value

Place digits in these numbers to put them in the correct order.

h) $7,343, _ 89$ $7,343,12 _$ $7, _ 43,120$

i) $34. _ 33$ $34.8 _ 9$ $34.83 _$

Independent Learning Tasks

Put the correct sign $<$ or $>$ between each pair of numbers:

j) $6,319,054$ $6,320,001$

k) 401.603 401.599

All of these numbers are 7-digit numbers. Some of the digits are covered.

For each pair, **circle the greatest number** if it can be identified.

l) $3,290,$ $3,287,$

m) $7,669,43$ $7,669,43$

n) $04,295$ $04,564$

o) $8,71$ 9 $8,79$ 0

p) Circle the **greatest** number.

$9,206,499$

$9,215,300$

$9,206,504$

$9,215,298$

$9,206,909$

q) Write these numbers in order, starting with the **smallest**.

0.78

0.607

5.6

0.098

4.003

smallest

r) Write these masses in order, starting with the **lightest**.

1.25 kg

0.99 kg

1.025 kg

0.009 kg

 kg kg kg kg

lightest

s) Circle the number that is closest to 20

19.95

20.1

19.09

20.09

20.201