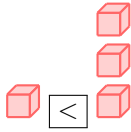


# ORDERING NUMBERS

## A WHAT IS COMPARING?

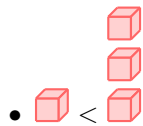
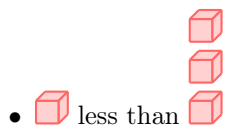
### A.1 COMPARING NUMBERS OF CUBES

Ex 1:

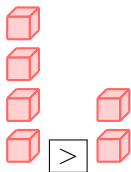


Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

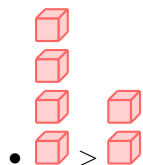
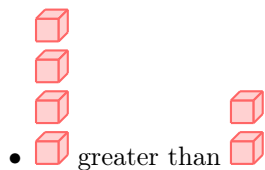


Ex 2:

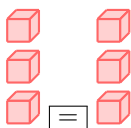


Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



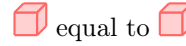
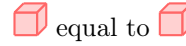
Ex 3:

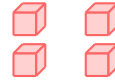




Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

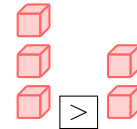


-  equal to 



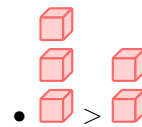
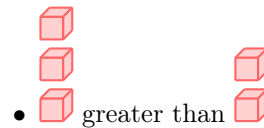
-  = 

Ex 4:

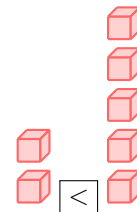


Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

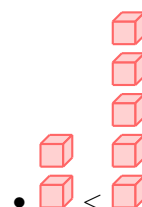
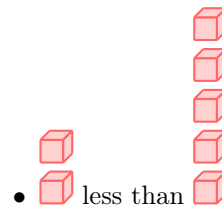


Ex 5:

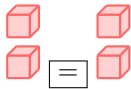


Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

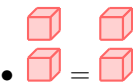
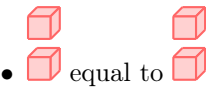


Ex 6:



Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



A.2 COMPARING NUMBERS OF FRUITS

Ex 7:



Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

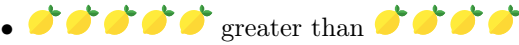


Ex 8:



Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.

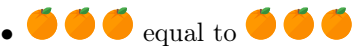


Ex 9:



Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



Ex 10:



Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



Ex 11:



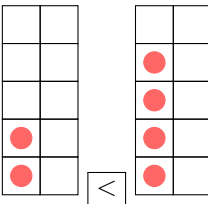
Answer:

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



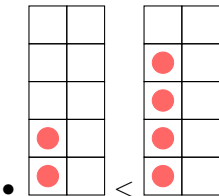
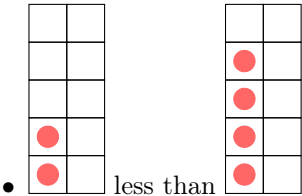
A.3 COMPARING NUMBERS OF CIRCLES

Ex 12:

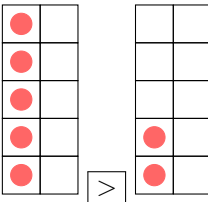


Answer:

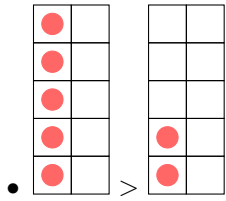
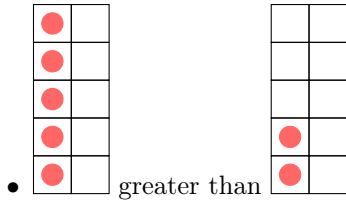
- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



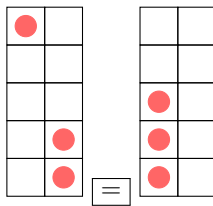
Ex 13:



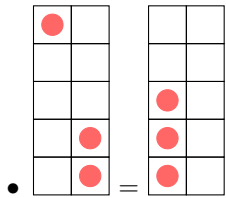
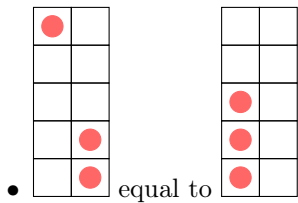
Answer:



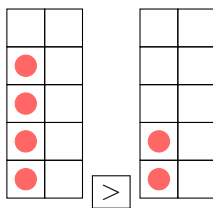
Ex 14:



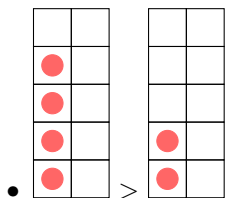
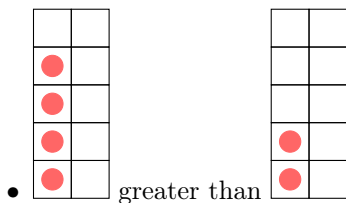
Answer:



Ex 15:



Answer:




## A.4 COMPARING NUMBERS

Ex 16:

$$2 < 3$$

Answer:

- > means *greater than*.
- < means *less than*.
- = means *equal to*.


- 
- 2 ones less than 3 ones
  - $2 < 3$

Ex 17:

$$3 > 1$$

Answer:

- > means *greater than*.
- < means *less than*.
- = means *equal to*.


- 
- 3 ones greater than 1 one
  - $3 > 1$

Ex 18:

$$5 > 2$$

Answer:

- > means *greater than*.
- < means *less than*.
- = means *equal to*.


- 
- 5 ones greater than 2 ones
  - $5 > 2$

Ex 19:

$$3 < 4$$

Answer:

- > means *greater than*.
- < means *less than*.
- = means *equal to*.

- 
- 3 ones less than 4 ones

- $3 < 4$

**Ex 20:**

$$5 \boxed{=} 5$$

*Answer:*

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



5 ones



5 ones

- 5 ones equal to 5 ones

- $5 = 5$

**Ex 21:**

$$2 \boxed{<} 5$$

*Answer:*

- $>$  means *greater than*.
- $<$  means *less than*.
- $=$  means *equal to*.



2 ones



5 ones

- 2 ones less than 5 ones

- $2 < 5$