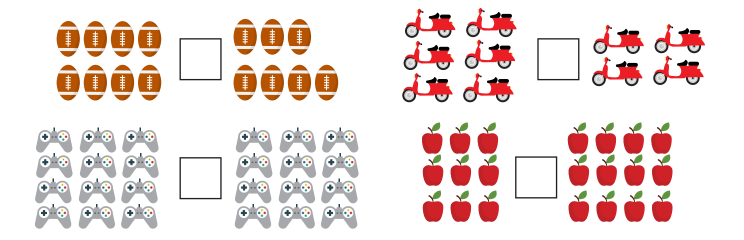


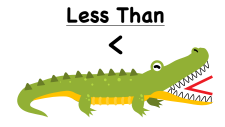
Put the symbols > , < or = between the number pairs below.

Put the symbols > , < or = between the pictures below.



Add a number into the space below to make it correct.



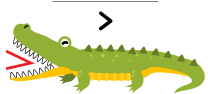


## **Equals**









TIP: The bigger number or amount is always in the open part of the mouth

Put the symbols > , < or = between the number pairs or the answers to the calculations.





$$(20+2)$$



$$(9+4)$$

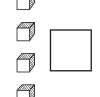
Put the symbols > , < or = between the amounts bricks and numbers

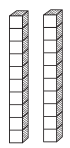








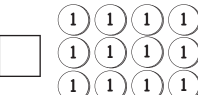






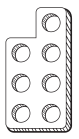




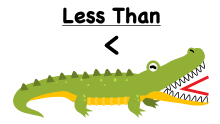






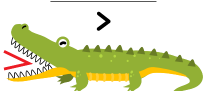


Add a number into the space below to make the problem correct.



# **Equals**





TIP: The bigger number or value is always in the open part of the mouth

Put the symbols > , < or = between the number pairs or the answers to the calculations.

87



79

63

77

55

(c)

38

47

59

98

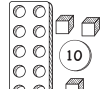
(79+4)

(65+10) (54-4) (48+3) (23-2)

(15+6) (34+4)



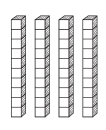
Put the symbols > , < or = between the amounts bricks and numbers





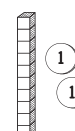




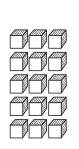


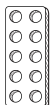




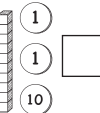


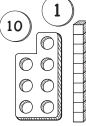


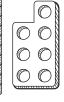












Add a number into the space below to make the problem correct.

(12+10) > \_\_\_\_\_

(40+1) =

43 > \_\_\_\_\_

25 < \_\_\_\_\_

77 < \_\_\_\_\_

(60-4) < \_\_\_\_\_

\_\_\_\_ < (55-6)

\_\_\_\_ > 98

\_\_\_\_ < 86



### Answers

Put the symbols > , < or = between the number pairs below.

10

18





24

8

17



27

15





Put the symbols > , < or = between the pictures below.

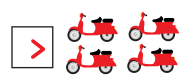










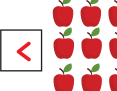












Add a number into the space below to make it correct.

16 > <u>less</u>



(B)

### **Answers**

Put the symbols > , < or = between the number pairs or the answers to the calculations.







(11+5)



(20+2)



(9+4)





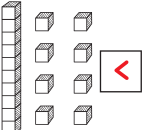
Put the symbols > , < or = between the amounts bricks and numbers

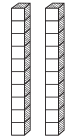






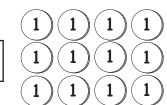






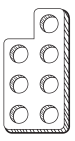
1 1











Add a number into the space below to make the problem correct.

$$67 = \frac{67}{30 \text{ or}}$$



#### **Answers**

Put the symbols > , < or = between the number pairs or the answers to the calculations.

87



79





55



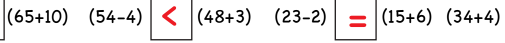
38

(39+4) (56+2)



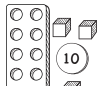
(79+4)



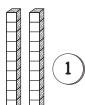


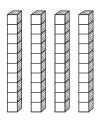


Put the symbols > , < or = between the amounts bricks and numbers





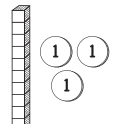




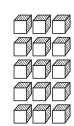


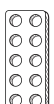




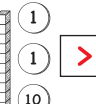


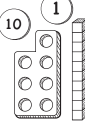














Add a number into the space below to make the problem correct.

$$(40+1) = 41$$
78 or
77 < more
99 or
more > 98

