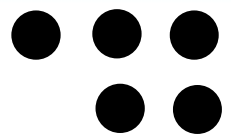


Flashback 4

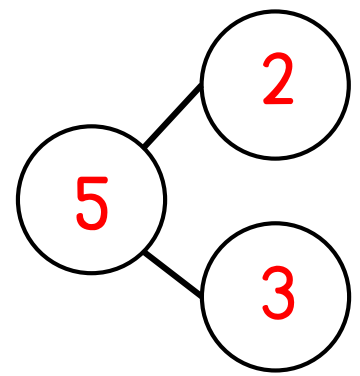
1) Which symbol goes in the circle?



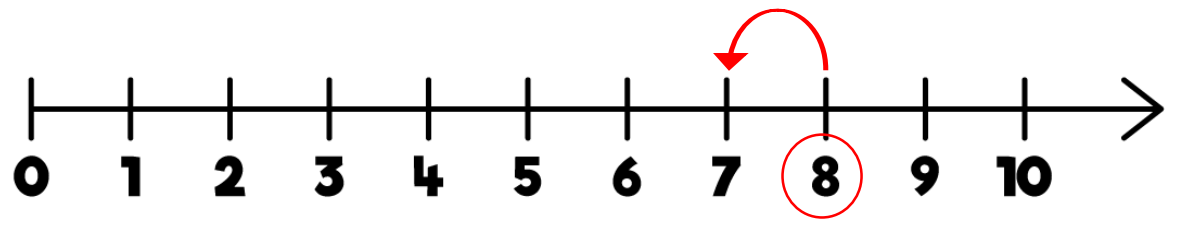
$$10 \bigcirc 6 = 4$$

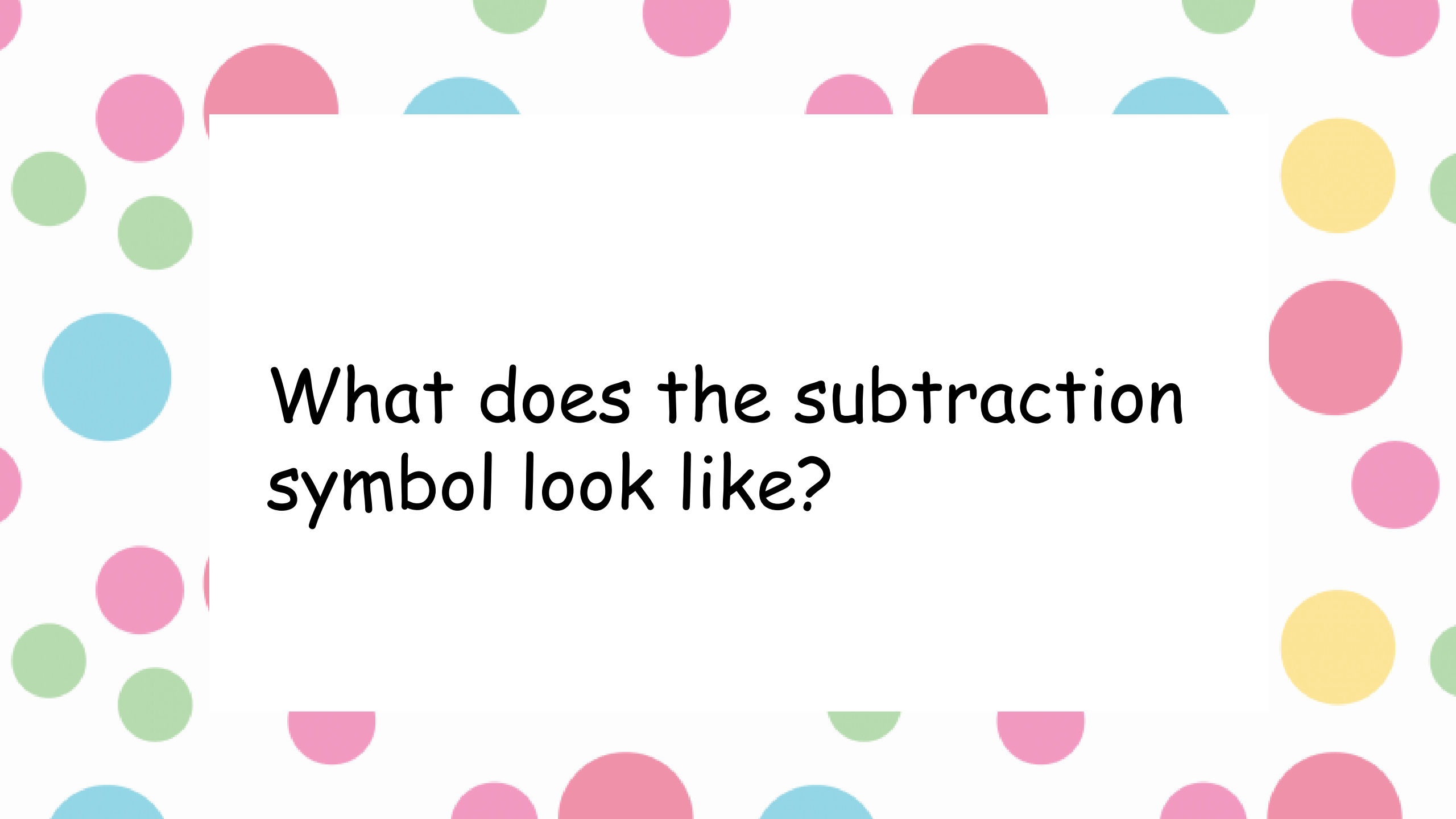
2) Add together 5 and 4 **9**

3) Show $2 + 3 = 5$ in the part-whole model.



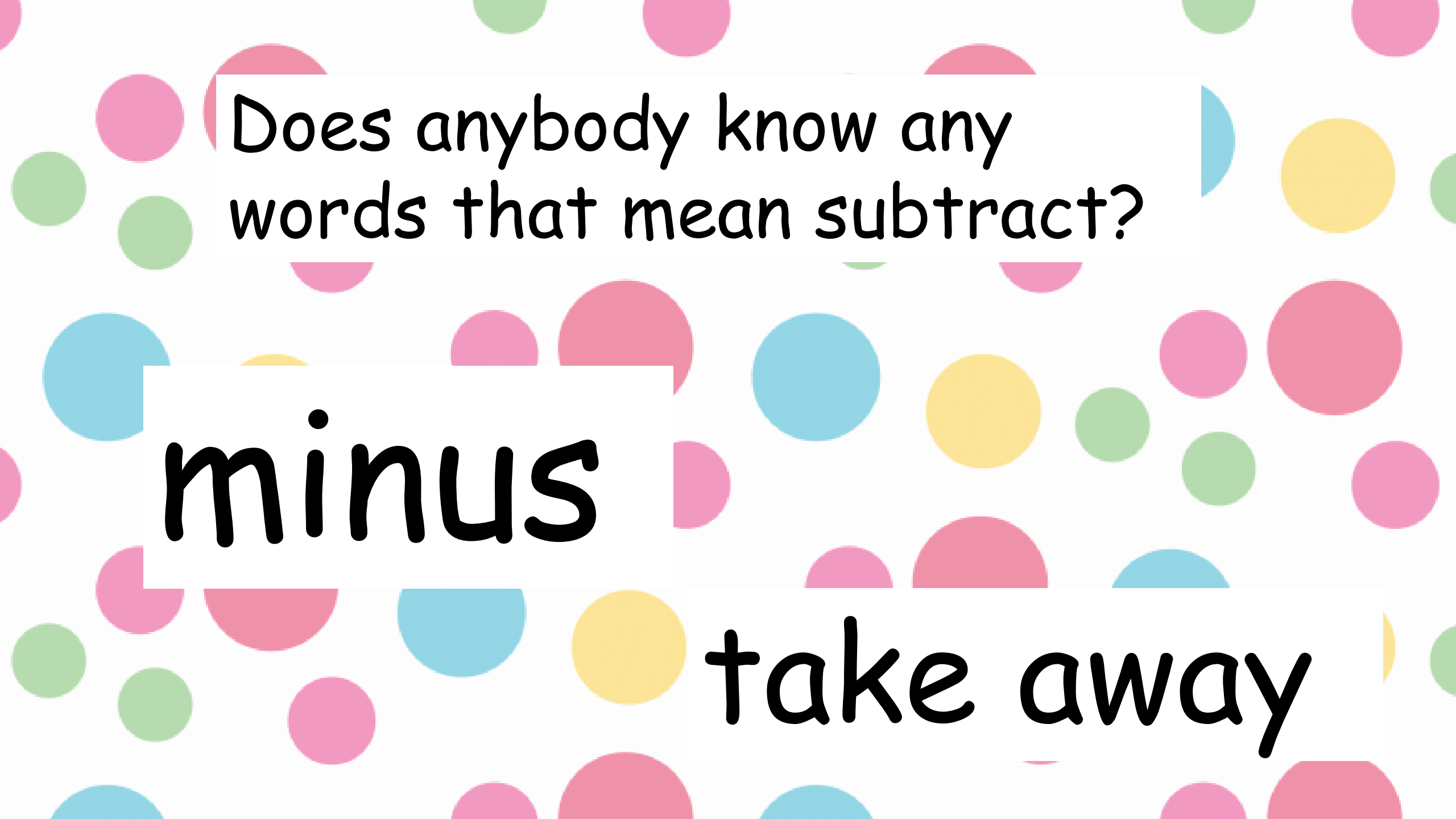
4) What is one less than 8? **7**





What does the subtraction symbol look like?





Does anybody know any
words that mean subtract?

minus


take away



If we are taking away, will our

numbers get **bigger**

or smaller?



Smaller!

We can use objects to help us with our subtraction.

What could we use?



Now lets use some unifix cubes to complete these calculations.

$$5 - 3 = 2$$

$$8 - 2 = 6$$

$$9 - 5 = 4$$

Can you use some unifix cubes to complete these calculations?

$8-2=$

$7-4=$

$9-5=$

$8-3=$

$4-3=$

$5-4=$

$10-7=$

$6-5=$

$10-4=$

$8-4=$

$11-8=$

$12-5=$