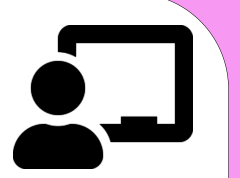


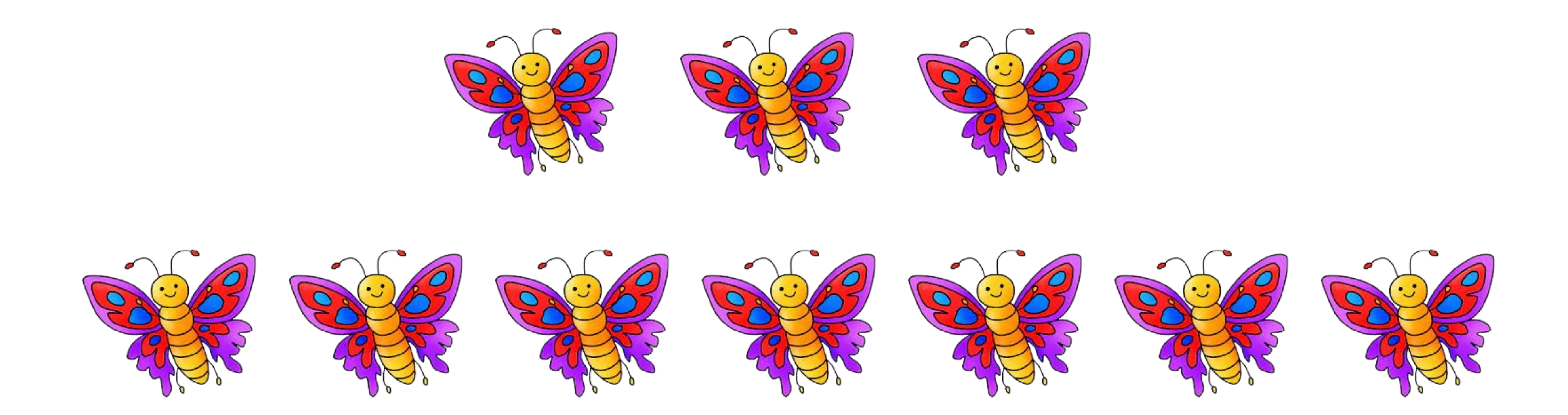
# COMPARE ONE DIGIT NUMBERS







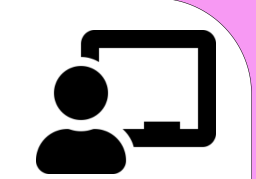
#### Compare the numbers 3 and 7.



3 is \_\_\_\_\_ 7



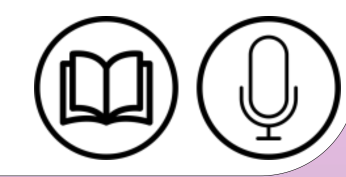




## Count the number of scoops in the ice creams and compare it.



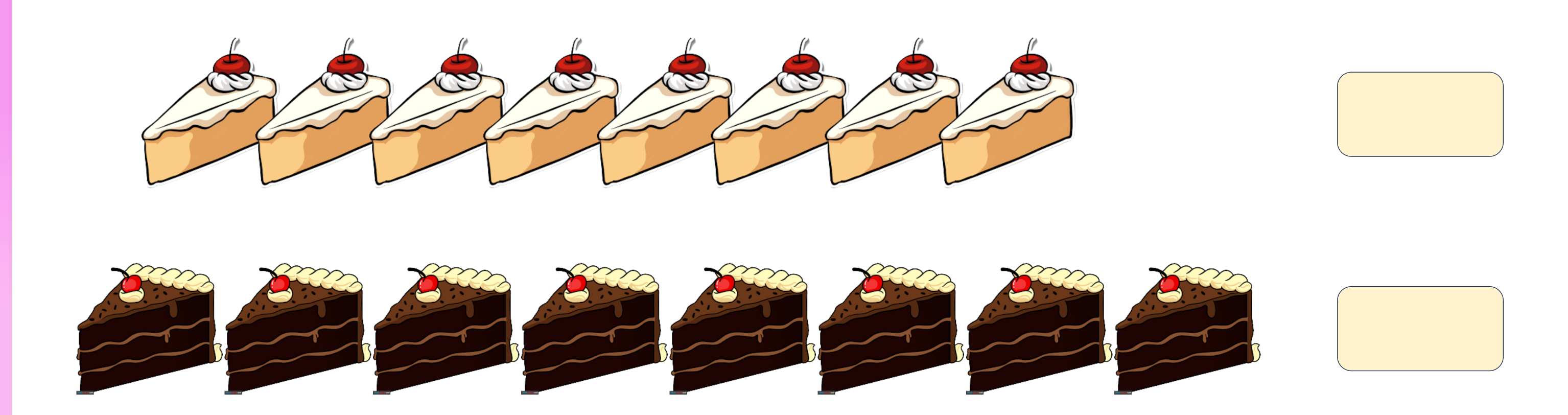
lce cream 2 is \_\_\_\_\_ than ice cream 1.





## Count and Compare the numbers of chocolate cakes and vanilla cakes.

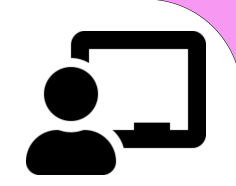




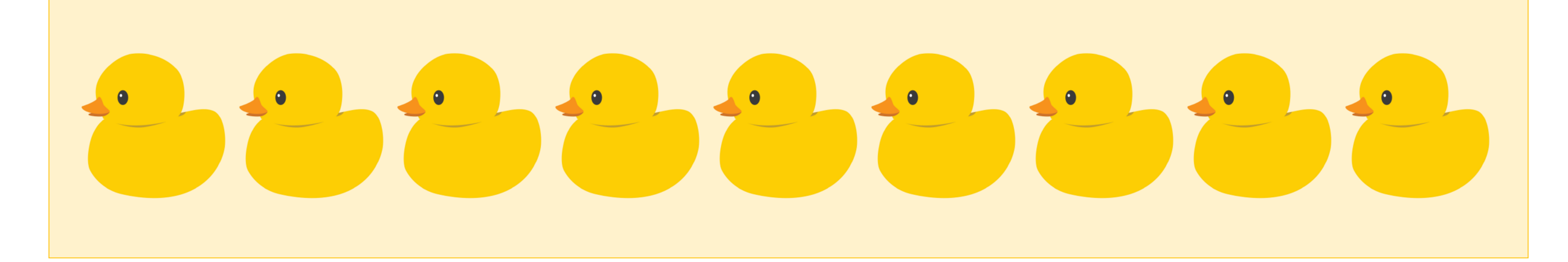
Chocolate cakes are \_\_\_\_\_ than vanilla cakes.

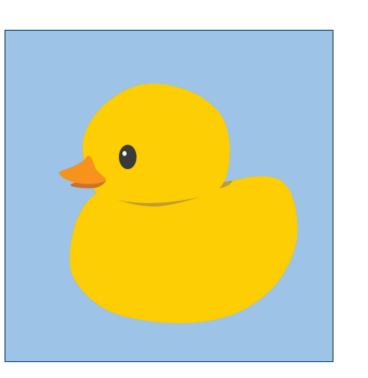




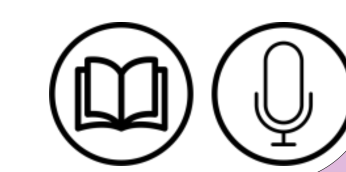


#### Compare the numbers 9 and 1.



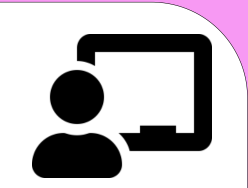


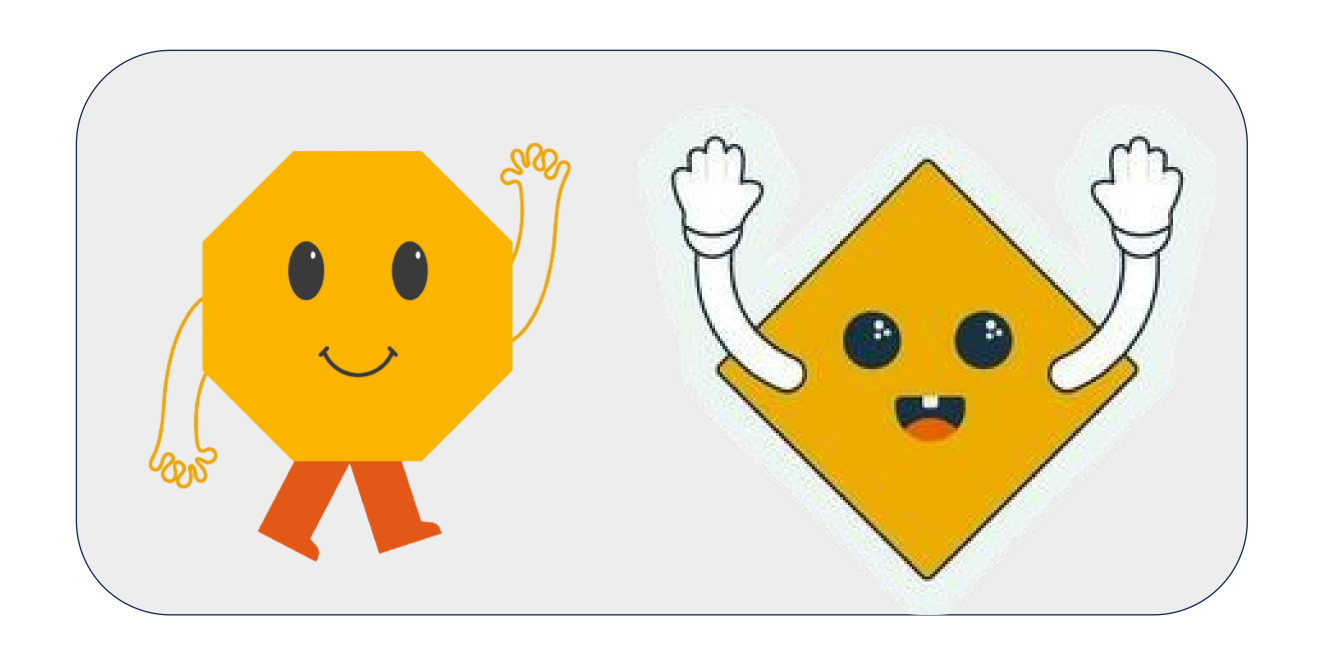
9 is \_\_\_\_\_ 1

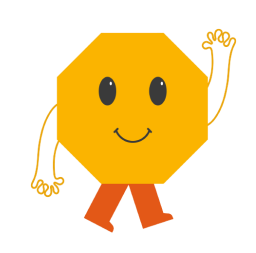




## Count the sides of the objects and compare the number of sides.

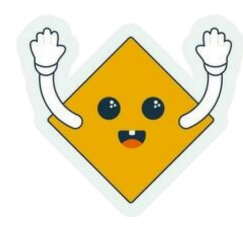






The number of sides in the octogen

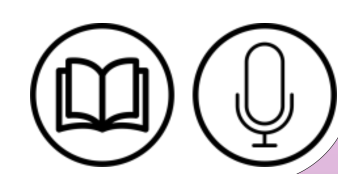




The number of sides in the Rhombus

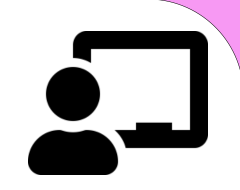


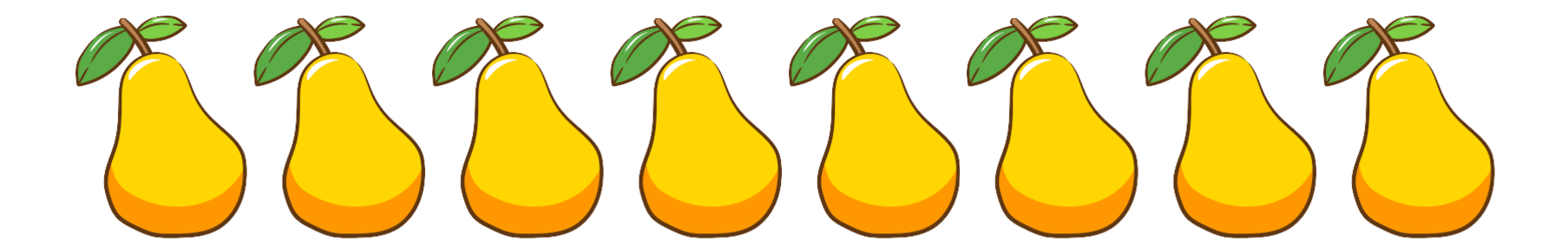
The rhombus has \_\_\_\_\_ sides than octogen.

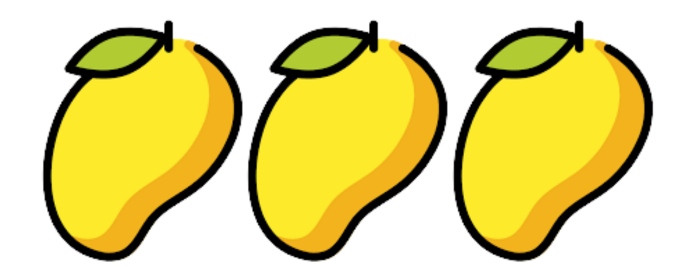




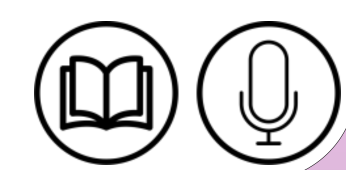
#### Compare the numbers 8 and 3.





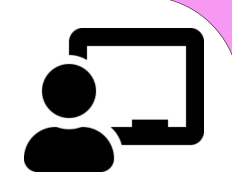


8 is 3











5 is \_\_\_\_\_ 6

