

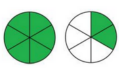
Write  $\rightarrow$  (greater than),  $\leftarrow$  (less than) or = (equal to) between the fractions.

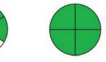
1)





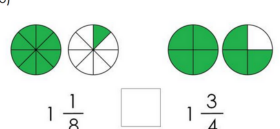
2)



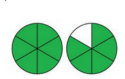




3)



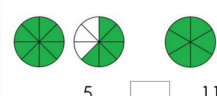
5)





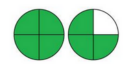


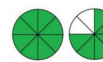
4)

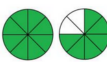




6)

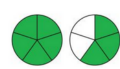






7)









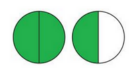


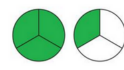




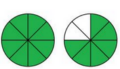
Write > (greater than), < (less than) or = (equal to) between the fractions.

1)



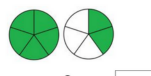








3)



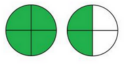


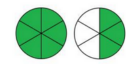
4)





5)



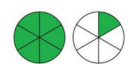




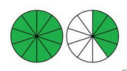
6)







8)















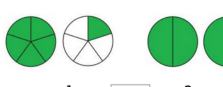






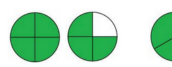
Write > (greater than), < (less than) or = (equal to) between the fractions.

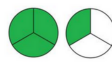
1)





2)



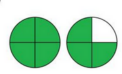


3)



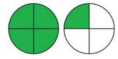


4)





5)

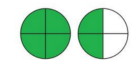




6)

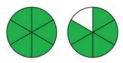




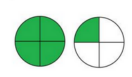




7)













Write  $\rightarrow$  (greater than),  $\leftarrow$  (less than) or = (equal to) between the fractions.



