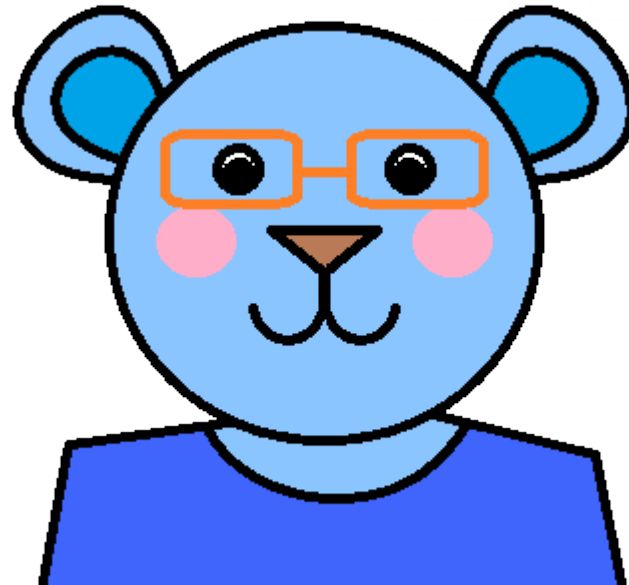


# Halving



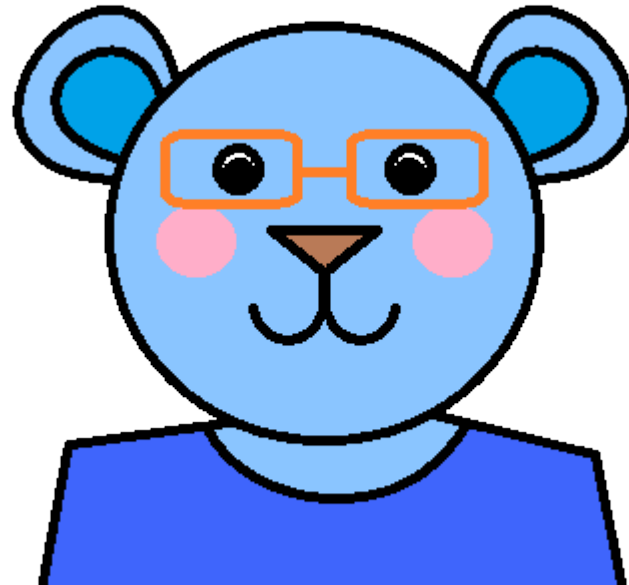
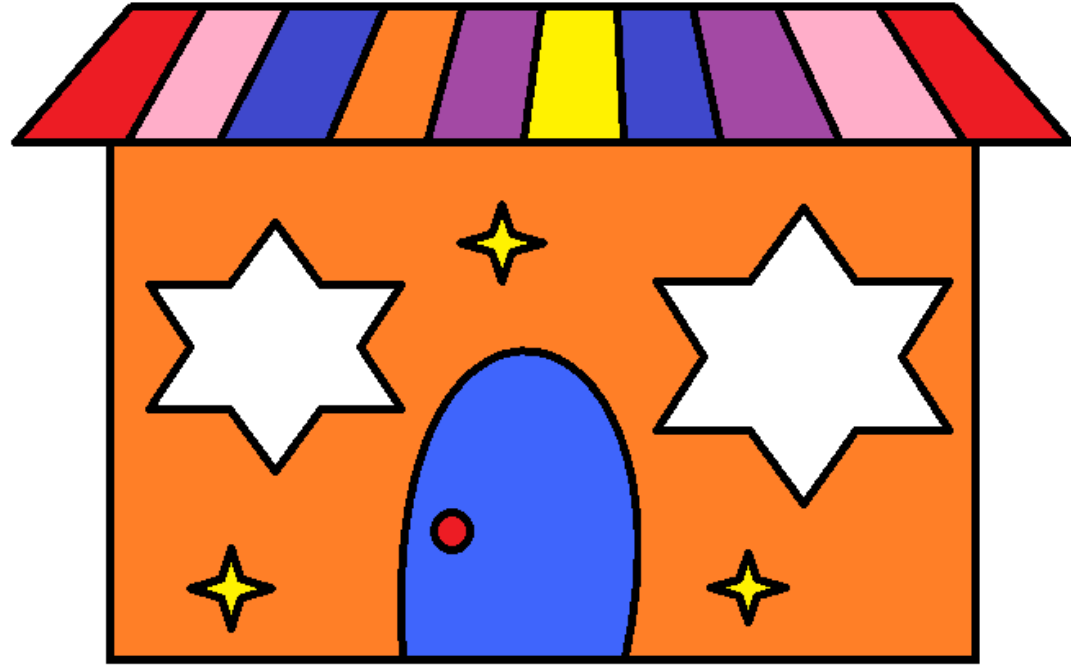
This is Meredith.

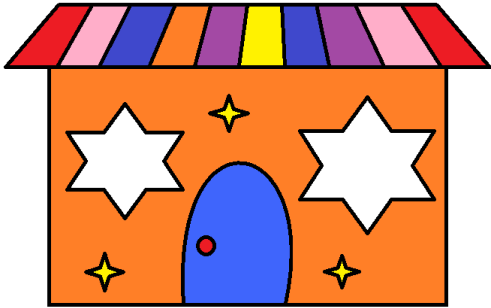
And this is her best friend, Harvey.



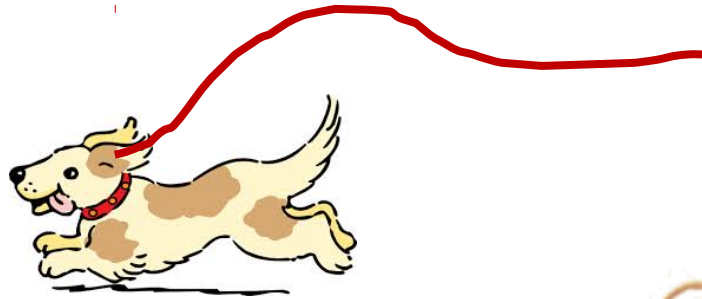


Everyday, after school, Meredith and Harvey walk to Mr. Matt's Magic Sweet Shop.





They help Mr. Matt walk his dog, Fluffy.



As a way of saying thank you. Mr. Matt gives Meredith and Harvey 1 bag of magic sweets to share with each other.



Can you help Meredith and Harvey share out the sweets?

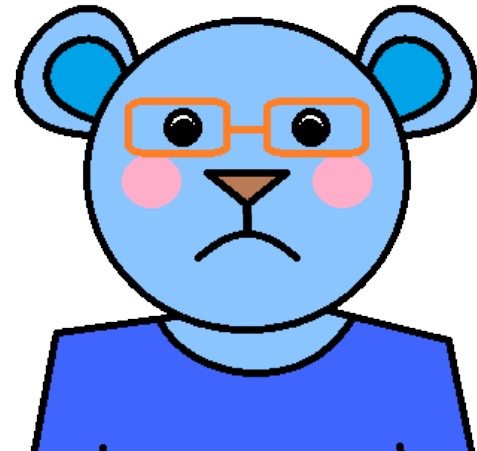
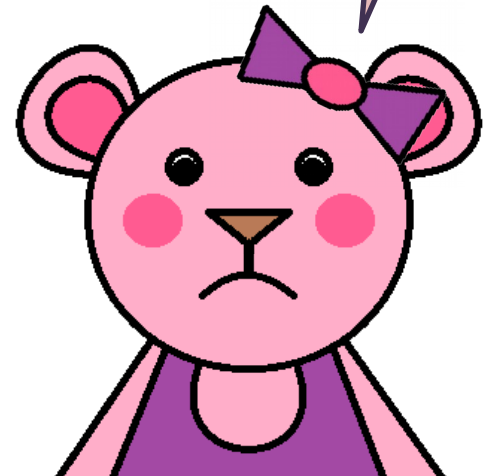


In this bag of sweets, there are 2 candy canes. If we give both of them to Meredith, is that fair?



No

No





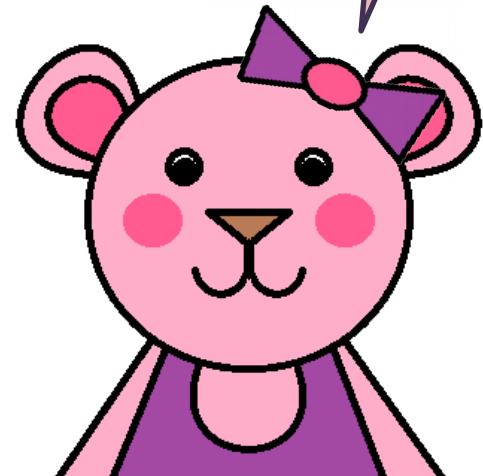
What about if we give 1 to Meredith  
and 1 to Harvey?

Is that fair?

Yes!

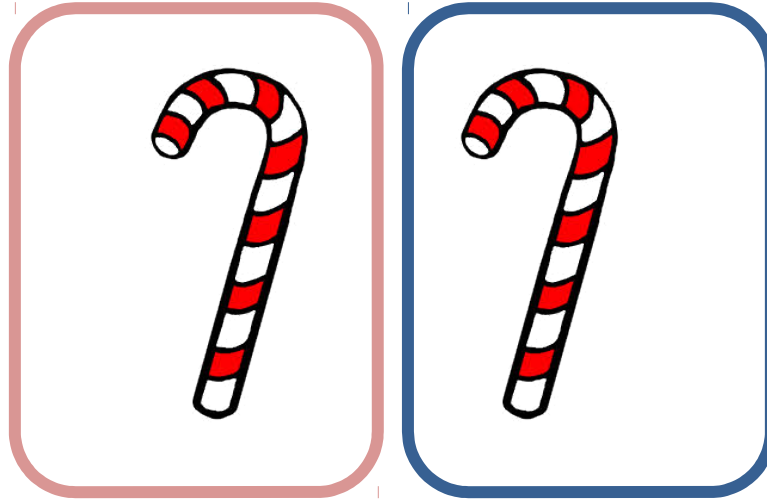
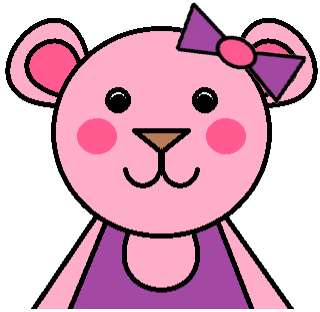


Yes!





# So, half of 2, is 1



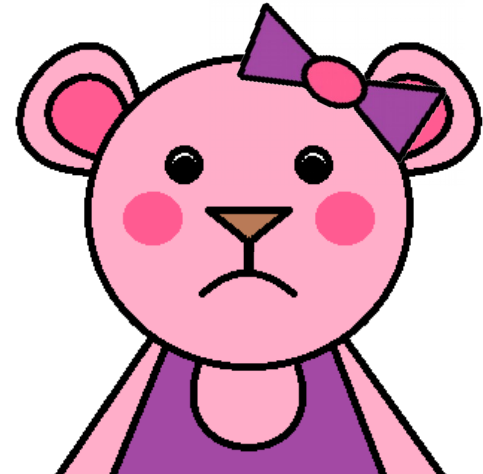


In this bag of sweets, there are 4 jumping jelly beans. If we give 3 of them to Meredith, is that fair?

No



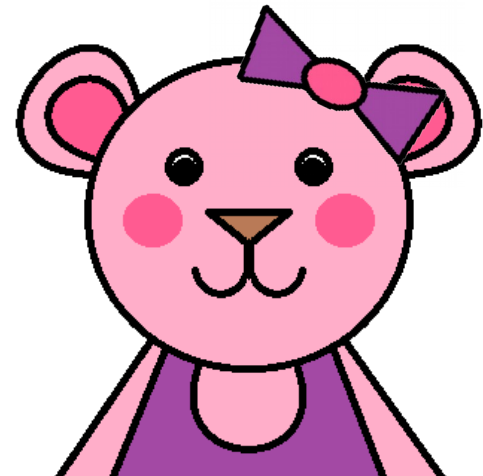
No





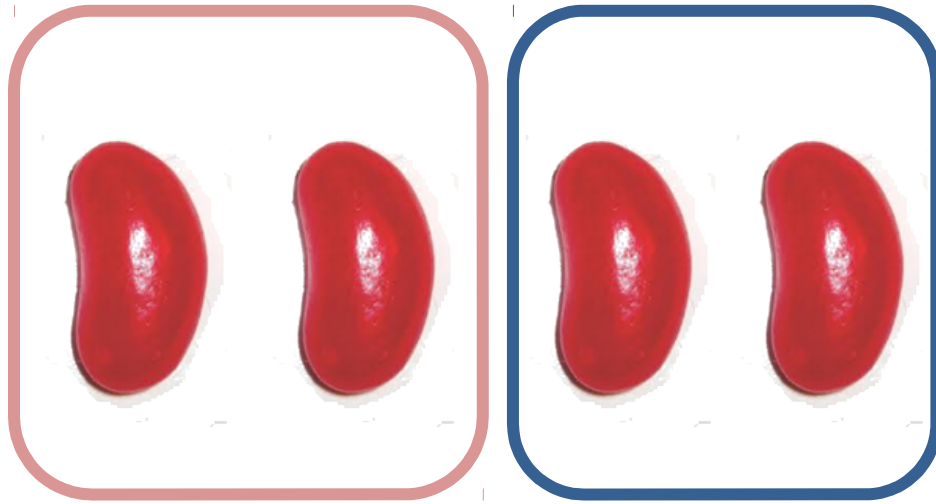
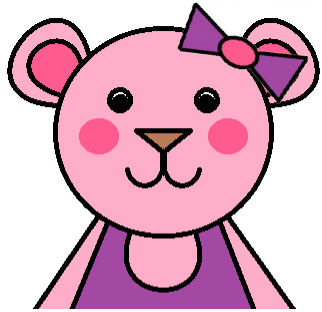


How many do you think we have to give Meredith and to Harvey so that it is fair?



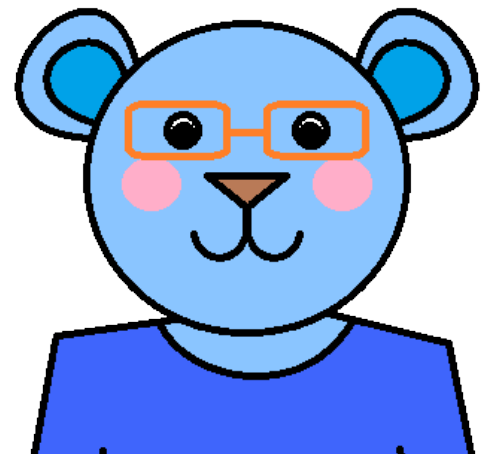
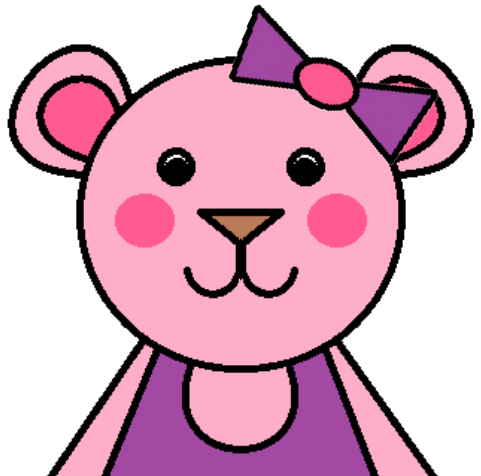


# So, half of 4, is 2



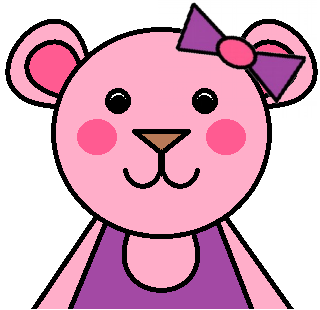


In this bag of sweets, there are 6 chewy chocolate stars. How many do we have to give to Meredith and Harvey so that it is fair?





# So, half of 6, is 3



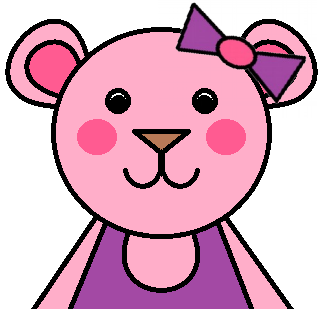


In this bag of sweets, there are 8 soft rainbow biscuits. How many do we have to give to Meredith and Harvey so that it is fair?





# So, half of 8, is 4





# What do you think is half of 10?

