

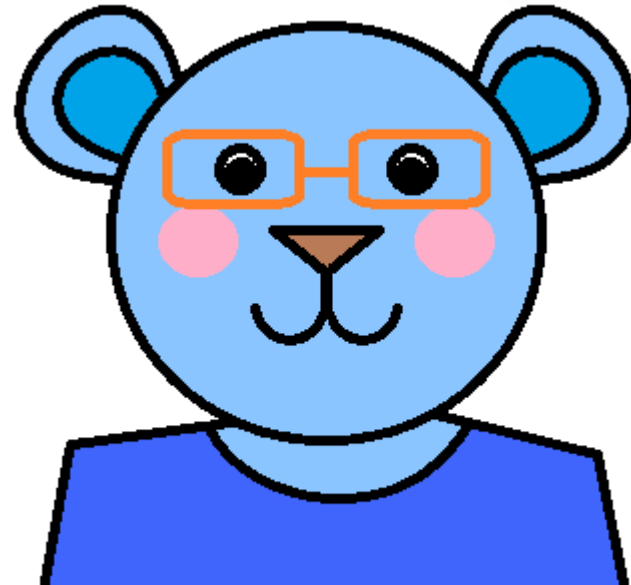
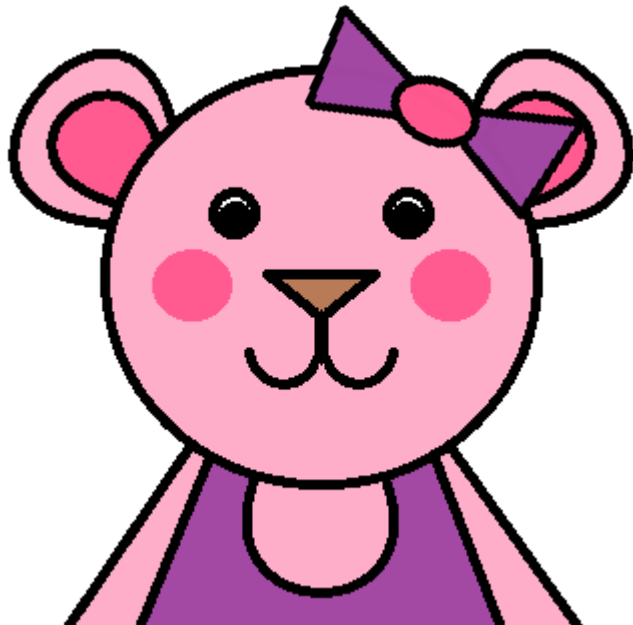
Halving

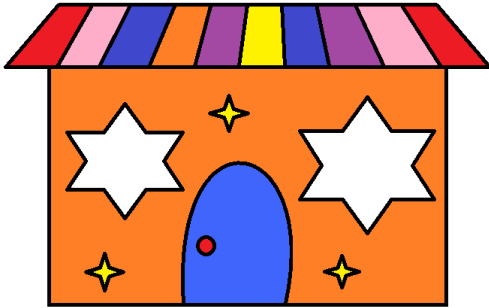




This is Meredith.

And this is her best friend, Harvey.





They like to walk Fluffy the dog.

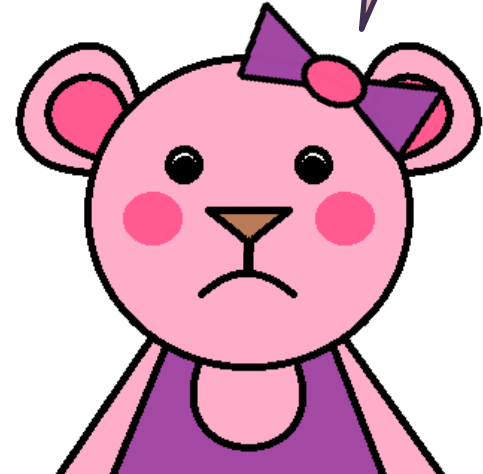
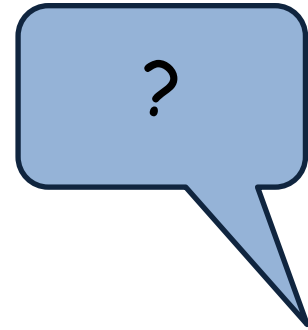
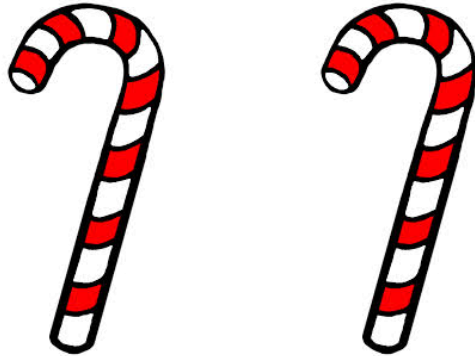
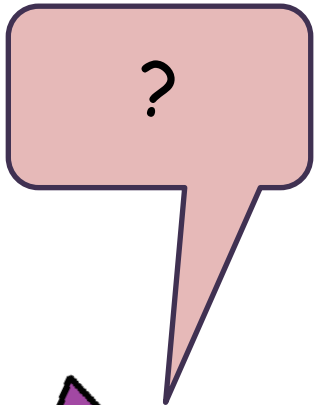


As a treat they have some sweets to eat.

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 and none to Harvey, is that fair? What do you think?





If we give one to Meredith and 1 to Harvey?

Is this fair? How many Candy canes will they have each?

?



?



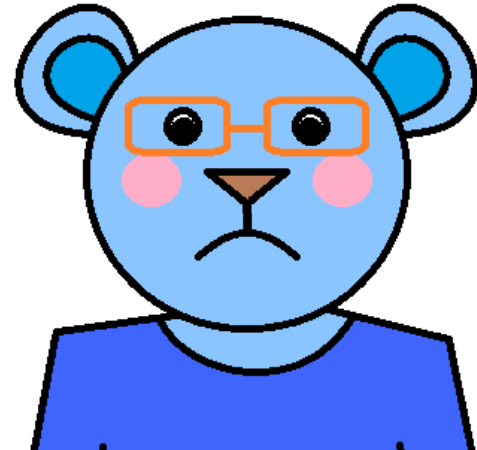
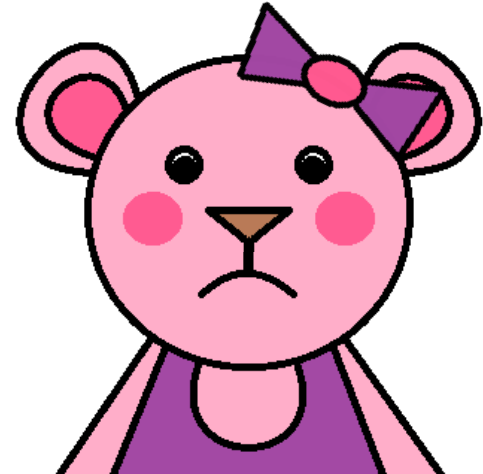
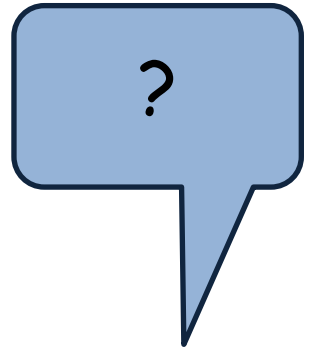
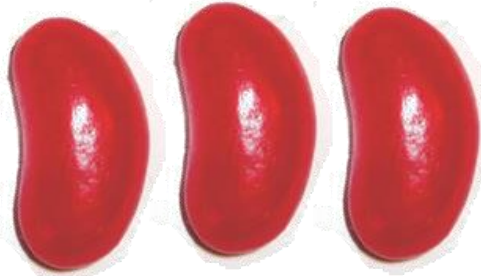
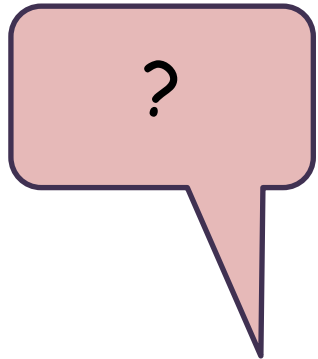


So, half of 2, is 1





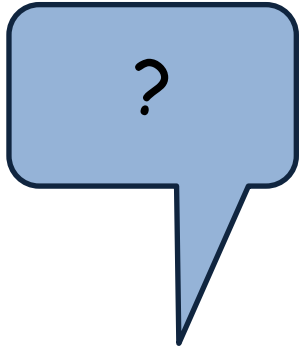
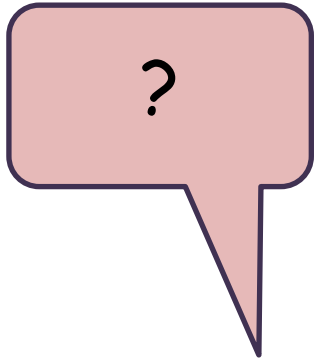
In this bag of sweets, there are 4 jelly beans. If we give 3 of them to Meredith, is that fair? How many will Harvey have?





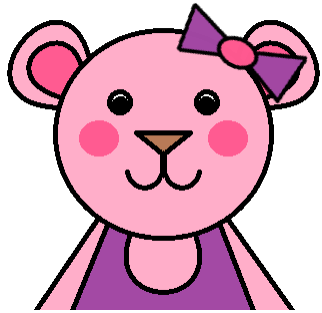
How many do you think we have to give Meredith and to Harvey so that it is fair?

Can you work it out?





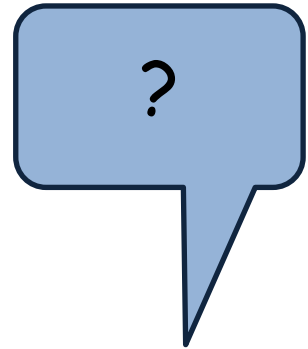
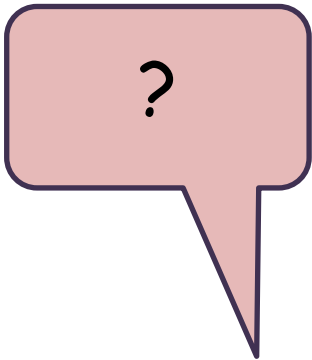
So, half of 4, is 2





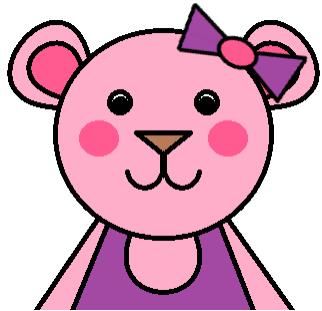
In this bag of sweets, there are 6 chewy chocolate stars. How many do we have to give to Meredith and Harvey so that it is fair?

Can you share the stars





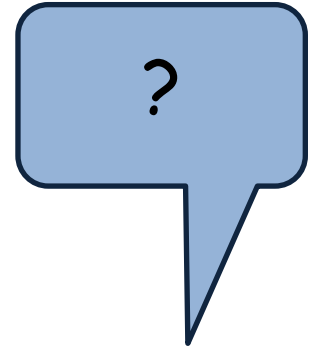
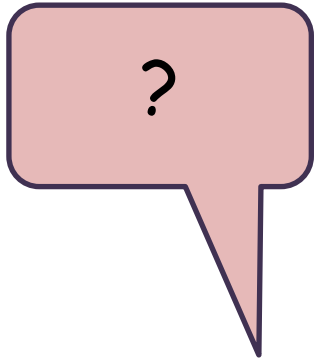
So, half of 6, is 3





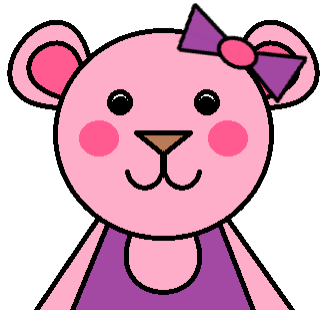
In this bag of sweets, there are 8 rainbow biscuits. How many do we have to give to Meredith and Harvey so that it is fair?

They both need the same amount for it to be fair/equal





So, half of 8, is 4





What do you think is half of 10?

