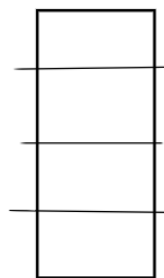
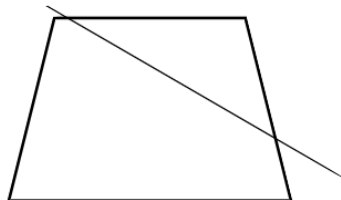
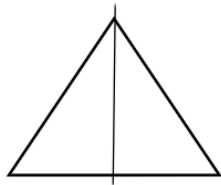
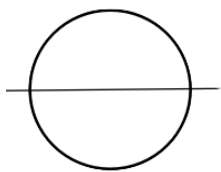
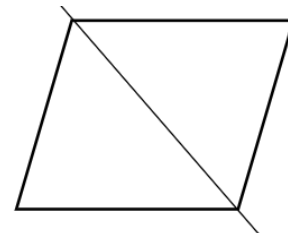
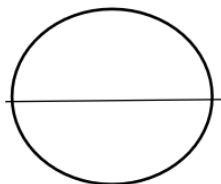
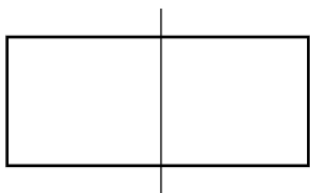


1. For the shapes that are split into two equal shares, shade ONE half of each shape.



2. Draw one more line to partition each shape into FOURTHS.



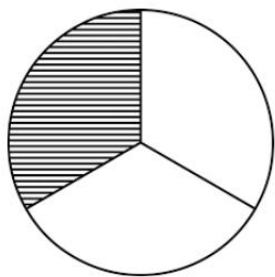
3. Split the pan of brownies below so that Maria, Jessica, and Drew each have an equal share.



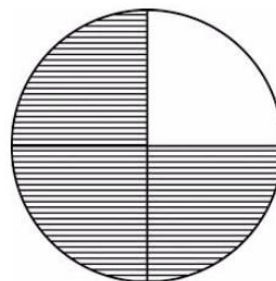
- a. What fraction of the brownies does Drew get? _____
- b. What fraction of the brownies do the girls get altogether? _____

4. What fraction do you need to color so that the whole (1) is all shaded?

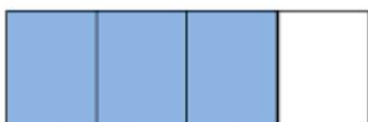
a.



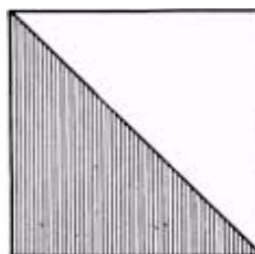
b.



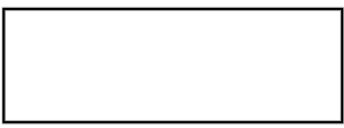
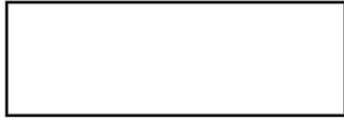
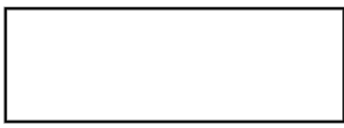
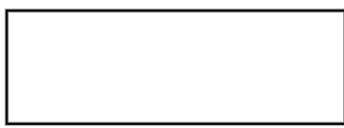
c.



d.



5. Partition the shapes in TWO different ways to show the equal shares.

2 halves		
3 thirds		
4 fourths	