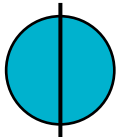
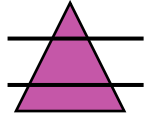



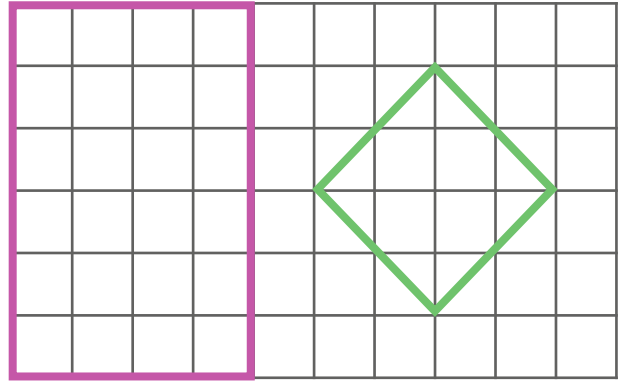
Make Equal Parts

1. Are the shapes split into equal or unequal parts?

	<u>Equal</u>	<u>Unequal</u>
A. 	<input type="checkbox"/>	<input type="checkbox"/>
B. 	<input type="checkbox"/>	<input type="checkbox"/>
C. 	<input type="checkbox"/>	<input type="checkbox"/>

VF

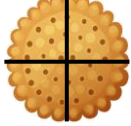
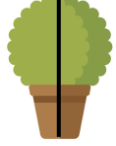
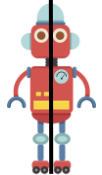
4. Split the shapes below into four equal parts.



Find two possible answers.

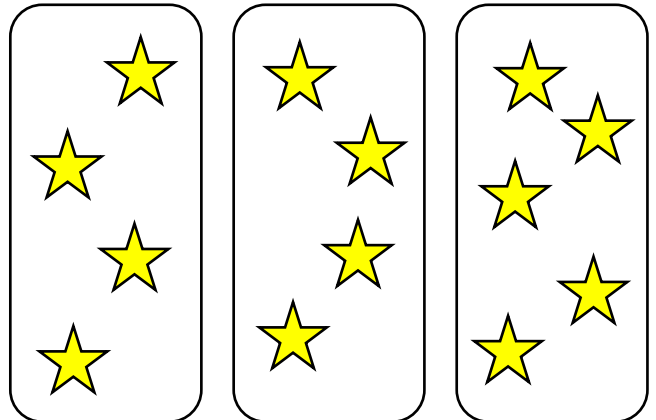
PS

2. Match each object below to the correct number of equal parts.

A. 	two equal parts
B. 	four equal parts
C. 	

VF

5. Sophie is making equal groups. Find her mistake below and explain it.



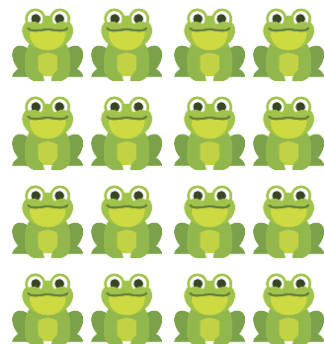
R

3. Divide the socks into two equal groups by circling each group.



VF

6. Harry thinks that if he divides the frogs into two equal groups, there will be 9 in each group.

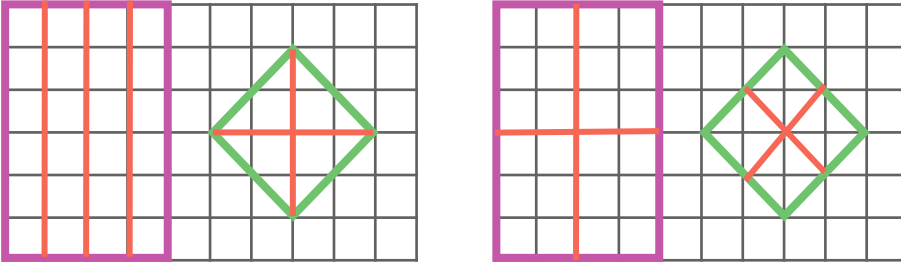


Is Harry correct? Explain why.

R

Make Equal Parts

1. A. equal; B. unequal; C. equal
2. A. four equal groups; B. two equal groups; C. two equal groups
3. 6 socks in each group.
4. Various answers, for example:



5. The groups are not equal. Sophie has two groups of 4 stars and one group of 5.
6. Harry is incorrect. There are 16 frogs in total. When split into two equal groups, there will be 8 frogs in each group.