






We have been working on **fractions** this week - we will continue with this topic for the next two weeks. Please complete this sheet, fold it and stick it in your child's homework book. Thank you.


6b. How many equal parts are the footballs split into?




 VF


7b. Are the images split into equal or unequal parts?

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

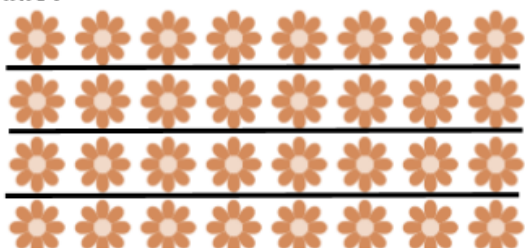
 VF


8a. Divide the cupcakes into 3 equal parts by circling each part.




 VF


10a. How many parts are the flowers split into?



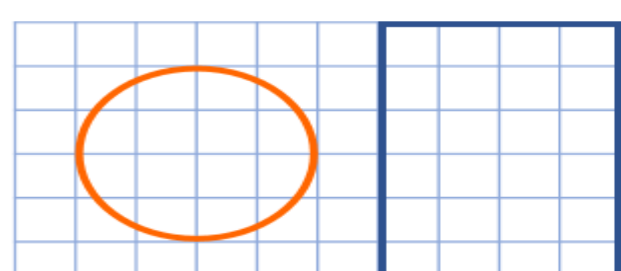
 VF


12b. Divide the bears into 5 equal parts by circling each part.



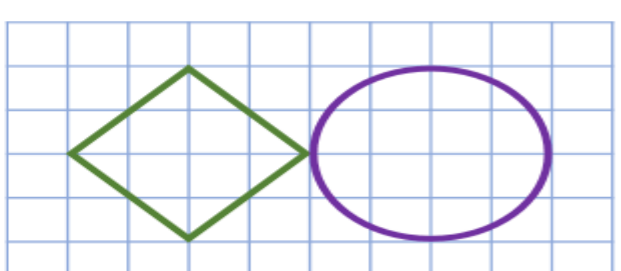
 VF


5a. Divide the shapes below into 4 unequal parts.



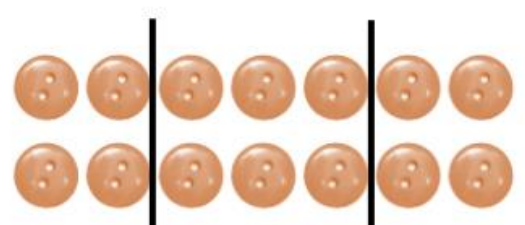
 PS

5b. Divide the shapes below into 4 equal parts.




 PS

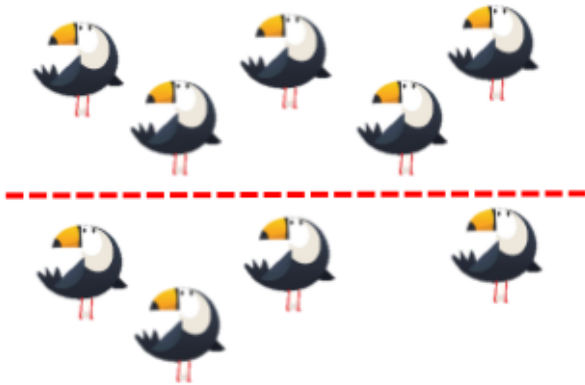
6a. True or false? All the parts are unequal.



Prove it.

 R

4b. True or false? The following objects are divided into half.

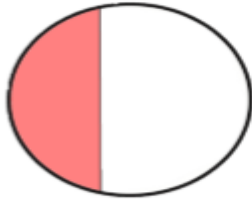


Explain why or why not.



R

5a. True or false? The image below shows a half.



VF

5b. True or false? The image below shows a $\frac{1}{2}$.



VF

6b. Circle $\frac{1}{2}$ of the objects below.



VF

8b. Complete the equation below.



$\frac{1}{2}$ of =



VF

6a. Mary and Ashley are talking about halves.



It is not a half because the shape is not split down the middle.

It is a $\frac{1}{2}$ because the shape has two equal parts.



Who is correct? Convince me.



R
