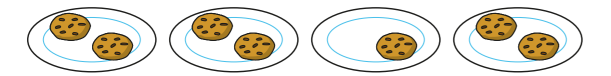
Equal and unequal parts



Tick the pictures that show equal groups.

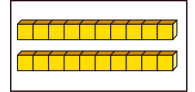


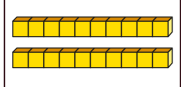


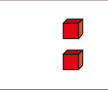


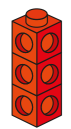
















Why are the other groups unequal?



Complete the sentences to describe the groups.

a)







There are equal groups.

Each group has cakes.

b)











There are equal groups.

Each group has child.

- Take 12 counters.
 - a) Show that you can make 2 equal groups.
 - **b)** Show that you cannot make 5 equal groups. What other equal groups can you make?



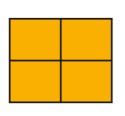
Tick the pizza that has been split into equal parts.

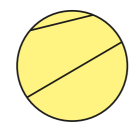


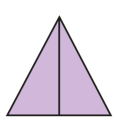




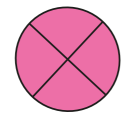
5 Tick the shapes that show equal parts.

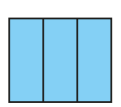






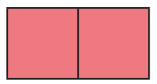






6 Complete the sentences.

a)

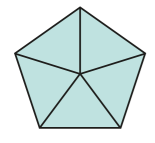


There are



equal parts.

b)



There are



equal parts.

How do you know that the loaf of bread is not in equal parts?







8 a) Split each shape into 2 equal parts.







b) Split each shape into 2 parts that are not equal.







9 Here is one way to colour the square to show equal parts.

