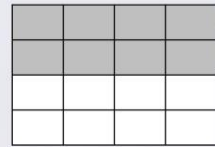
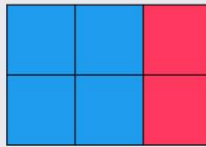
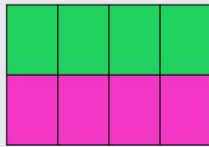
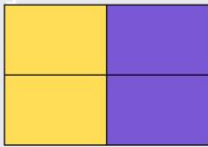


To be able to make equal parts



Starter:

Which one does not belong?



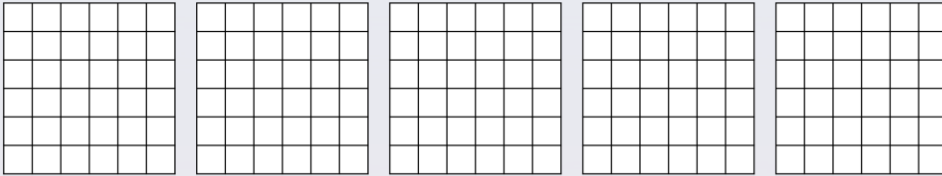
Explain your answer.

To be able to make equal parts



Activity 1:

How many different ways can you find of shading the shape below in halves?

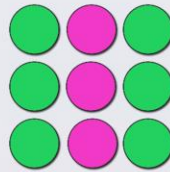
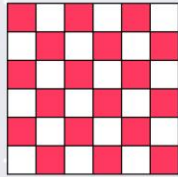
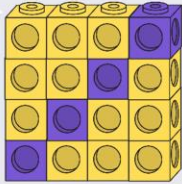


To be able to make equal parts



Activity 2:

Which one doesn't belong?



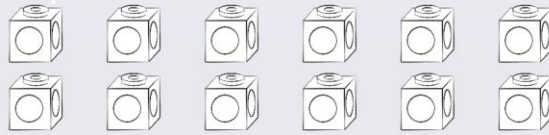
Explain your answer.

To be able to make equal parts



Activity 3:

Shade the cubes below so they are split equally.



Can you think of more than one way to shade in the cubes above?

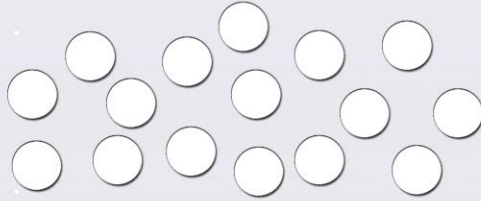
Explain your answer.

To be able to make equal parts



Activity 4:

How many different ways can you split the counters equally below?



Explain your answer.

To be able to make equal parts



Activity 5:

How many different ways can you split the beads equally below?



Explain your answer.

To be able to make equal parts



Evaluation:

One of the shapes shown has not been shared equally.



Do you agree?

Explain your answer.

