

# My card game idea



Name(s) .....

School year .....

School .....

Town/city .....

Name of your game .....

Describe your game in one or two sentences

.....

.....

.....

.....

.....

.....

.....

.....

## The game box *Use a black pen, add colours and labels*

Draw the box front of your game here.

Upload your idea at [hca.littleinventors.org](http://hca.littleinventors.org) and who knows, it could be chosen to be made real!



Draw your cards here!

Use a black pen, add colours.

Use these card templates to give us an idea of the look and feel of your game. On this page show us how some important cards will look and describe more about what the cards do.

.....

.....

.....

.....

.....

.....

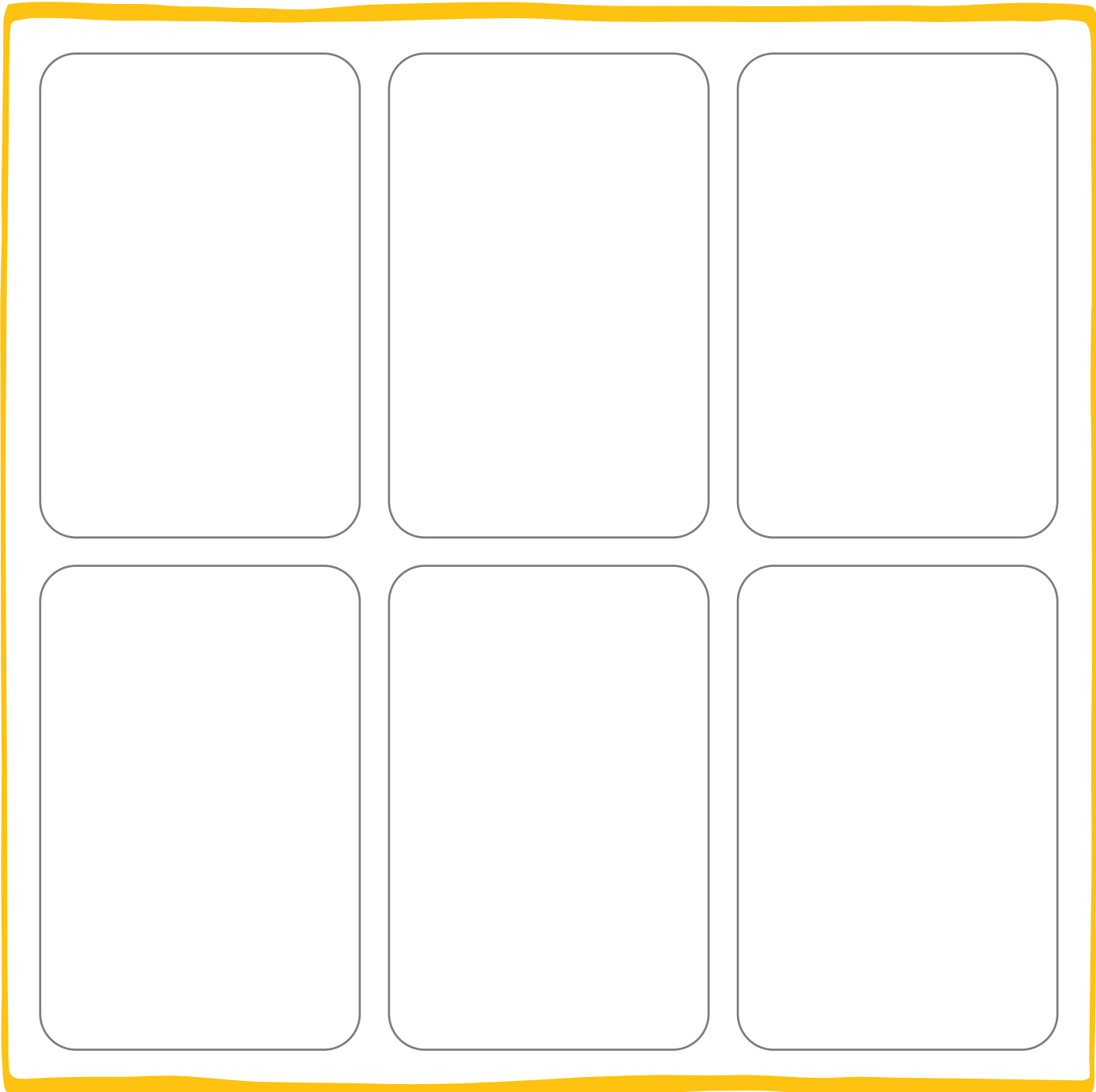
.....

.....

.....

.....

.....



Upload your idea at [hca.littleinventors.org](http://hca.littleinventors.org) and who knows, it could be chosen to be made real!

## More space for drawing

Use a black pen, add colours and labels

Use this space to draw any additional cards, or if your cards need to be a different shape to the templates provided. You can write below what they do.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

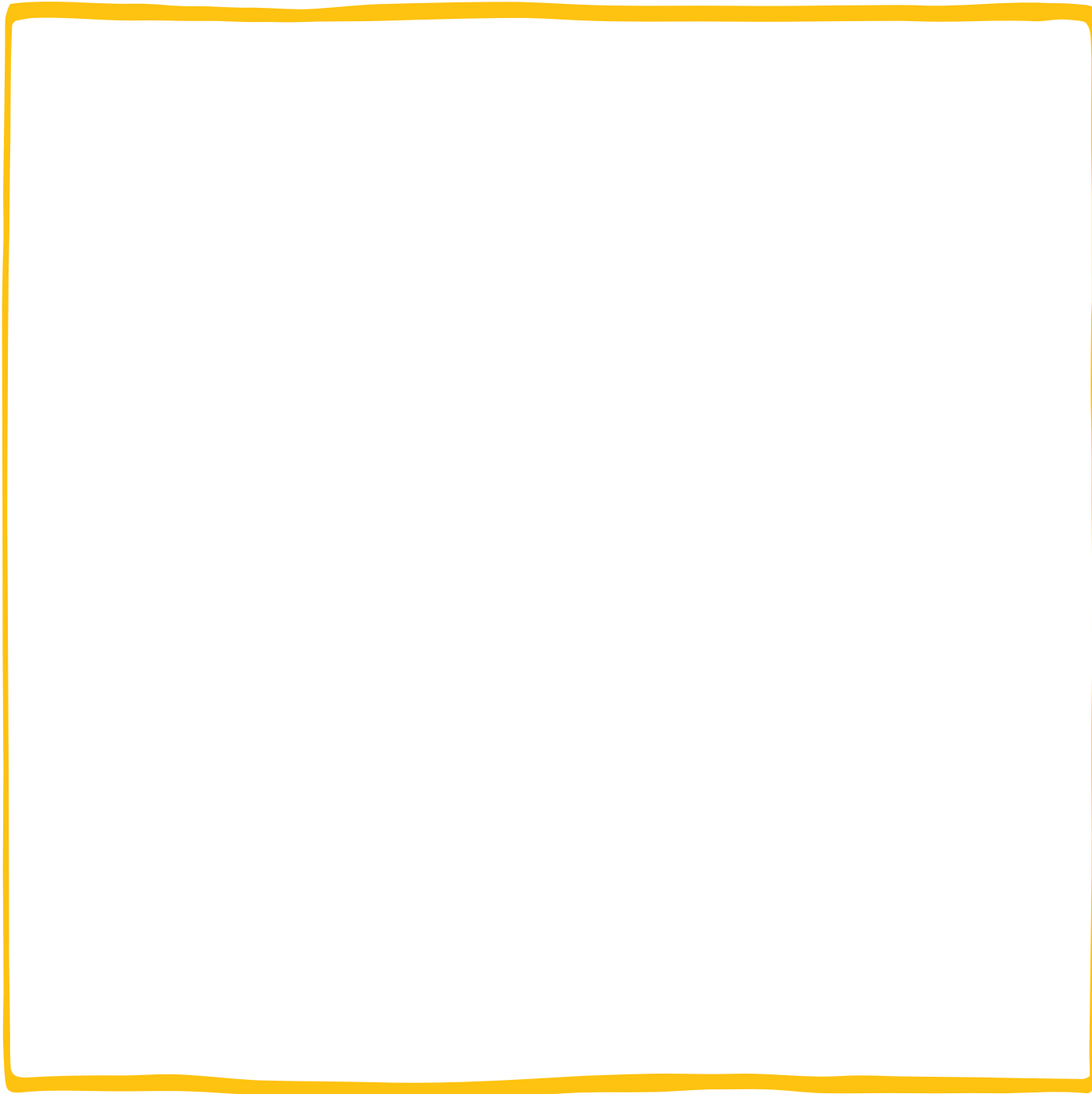
.....

.....

.....

.....

.....



Upload your idea at [hca.littleinventors.org](http://hca.littleinventors.org) and who knows, it could be chosen to be made real!

# How do you play?



How many people can play?

.....

Describe the rules of the game

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Tell us how you win or how the game ends

.....

.....

.....

.....

.....

What do players do on their turn?

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

What would a player learn about human cells, tissues or HCA by playing the game?

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Describe your game story



.....

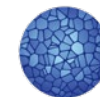
.....

.....

.....

.....

.....



HUMAN CELL ATLAS

