**Pick your color first…**

|  |  |
| --- | --- |
|  | I am new to Scratch. Help me get started! |
|  | I have used Scratch a couple of times but have not created a project yet! |
|  | I have used Scratch before. I want to create more sophisticated projects! |
|  | Are you kidding…I am a pro! |

**Part 1** – Pick an activity from the list bellow. The activities have been color-coded. So you may find it useful to start from the activity that matches your color. But do not let that limit you. You should be able to move to the next color unless you are a pro!

**Part 2** – You can find exemplars by browsing the studio for each activity. Exemplars have also been color-coded.

**Part 3** – Find a partner who is interested in creating the same type of activity.

**Part 4** – Share your creation on the Scratch website.

Please take a moment after you completed this activity and fill out the following Google form: <http://bit.ly/ZmZiKf>

1. **Create an e-card for a loved one!**

**Studio:**<http://beta.scratch.mit.edu/studios/192003/>

|  |  |
| --- | --- |
|  | Whirly Pattern (<http://beta.scratch.mit.edu/projects/10063839/>) |
|  | Orange and Purple (<http://beta.scratch.mit.edu/projects/10063879/>) |
|  | Draws a simple pattern (<http://beta.scratch.mit.edu/projects/3036451/>) |
|  | The Spots: Now With Squares and Triangles! (<http://beta.scratch.mit.edu/projects/2965364/>) |
|  | Collage (<http://beta.scratch.mit.edu/projects/575390/>) |

1. **Create an e-card for a loved one!**

**Studio:** [**http://beta.scratch.mit.edu/studios/191994/**](http://beta.scratch.mit.edu/studios/191994/)

|  |  |
| --- | --- |
|  | World Peace Greeting Card (<http://beta.scratch.mit.edu/projects/3052680/>) |
|  | HelloweenGreetingCard (<http://beta.scratch.mit.edu/projects/2852925/>) |
|  | Dancing Cat Greeting Card (<http://beta.scratch.mit.edu/projects/10060924/>) |
|  | Greeting Card for Dad (<http://beta.scratch.mit.edu/projects/3052674/>) |
|  | ECARD (<http://beta.scratch.mit.edu/projects/823411/>) |

 **3. Create a music video!**

 **Studio:** [**http://beta.scratch.mit.edu/studios/191989/**](http://beta.scratch.mit.edu/studios/191989/)

|  |  |
| --- | --- |
|  | ESOLSlideshow[1] (<http://beta.scratch.mit.edu/projects/2363550/>) |
|  | Music Video (<http://beta.scratch.mit.edu/projects/10061016/>) |
|  |  Meet The Aero (<http://beta.scratch.mit.edu/projects/3010691/>) |
|  | Fireflies (<http://beta.scratch.mit.edu/projects/3020211/>) |
|  | Light Show (<http://beta.scratch.mit.edu/projects/2615236/>) |

**4. Create an automatic pattern drawer**

 **Studio: http://beta.scratch.mit.edu/studios/191990/**

|  |  |
| --- | --- |
|  | Repeated shapes.2 (<http://beta.scratch.mit.edu/projects/10043451/>) |
|  | Logo with scratch (<http://beta.scratch.mit.edu/projects/10048364/>) |
|  | Pattern Generator (<http://beta.scratch.mit.edu/projects/10040892/>) |
|  | Drawing Bees (<http://beta.scratch.mit.edu/projects/10043069/>) |
|  | Automatic Butterfly Drawer (<http://beta.scratch.mit.edu/projects/10075119/>) |

 **5. Create a cooking show!**

**Studio:** [**http://beta.scratch.mit.edu/studios/191995/**](http://beta.scratch.mit.edu/studios/191995/)

|  |  |
| --- | --- |
|  | Cooking show 1- how to make nachos  (<http://beta.scratch.mit.edu/projects/2257407/>) |
|  | salad for a tortoise (<http://beta.scratch.mit.edu/projects/576579/>) |
|  |  Cook a Treat! (<http://beta.scratch.mit.edu/projects/1097406/>) |
|  | French Toast (<http://beta.scratch.mit.edu/projects/1148425/>) |
|  | Make A Pizza! (<http://beta.scratch.mit.edu/projects/780993/>) |

 **6. Make a puzzle!**

 **Studio:** [**http://beta.scratch.mit.edu/studios/191996/**](http://beta.scratch.mit.edu/studios/191996/)

|  |  |
| --- | --- |
|  | USMap-Instructional Tech (<http://beta.scratch.mit.edu/projects/756364/>) |
|  | Art Counts (<http://beta.scratch.mit.edu/projects/1982730/>) |
|  |  Mystery Word Search (<http://beta.scratch.mit.edu/projects/1986715/>) |
|  | The Chicken, The Fox, And The Bag of Corn (<http://beta.scratch.mit.edu/projects/2248561/>) |
|  | 15 CLONE pieces puzzle (<http://beta.scratch.mit.edu/projects/10056394/>) |