



Register/login at https://scratch.mit.edu Make a scrolling background with a very wide sprite.

- 1) Download a space background from: https://codeclub67.github.io/images/planet.jpg
- 2) In Scratch create a new sprite with upload sprite and select the image.
- 3) Create a new costume with **paint**. Leave it blank and call it blank.
- 4) Switch costume to blank before resizing it to 300%, then switch costume to the planet.
- 5) Create a Dot the dog sprite and move it to the screen centre. Dots code uses the left and right arrows, to move the planet behind it. This code Broadcasts and points right (90°), then selects next costume to make Dot walk (delete the last costume).
- 6) Add the code to go left (-90°) and set Dot's Direction

next costume

7) Add code to the planet to receive the broadcasts and scroll left/right.

```
to mirror left/right ** to keep her upright.
                                     change x by 10
                                                     change x by (-10)
```



when right arrow * key pressed

point in direction 90





9) The crystal can be positioned off-screen, so Make a Variable called position (the x position is on-screen).

The crystal moves with the planet as Dot walks.

10) Make a block to display the crystal in the right place.



This adds the crystal position to the planet's x position.

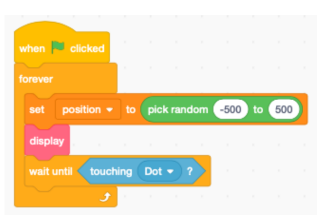
11) Now **display** the crystal when it receives **left** or **right**.



hide

The crystal moves with the planet but shows at the edges.

12) Add code to the end of the **display** block to **hide** the crystal when it detects an edge.



13) When the code starts or

when Dot finds it, move the crystal to a **random** position then **display** it, so Dot has to look for it.

Can you make Dot bark when she finds the crystal?

Save your code with a good name. **File > Save now**