



Hello, my name is  
Brian!  
I am going to tell  
you about a really  
cool study  
happening at the  
University of  
Miami.

Here's what will happen at your first appointment.





This is where  
you will come for  
your first visit.  
Take the  
elevator to the  
2<sup>nd</sup> floor!



Department of Psychology  
Psychological Services Center  
Center for Autism and Related Disabilities

This is the  
reception area.  
Tell the  
receptionist that  
you are there for  
an ASAC visit.




A psychologist will then take you to a room like this. Here, we will play some games.



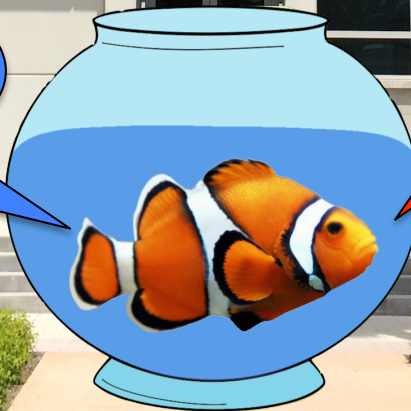


Here's what  
will happen at  
appointment  
#2



Don't forget to call  
(305) 284-3273 so  
that somebody can  
open the door.

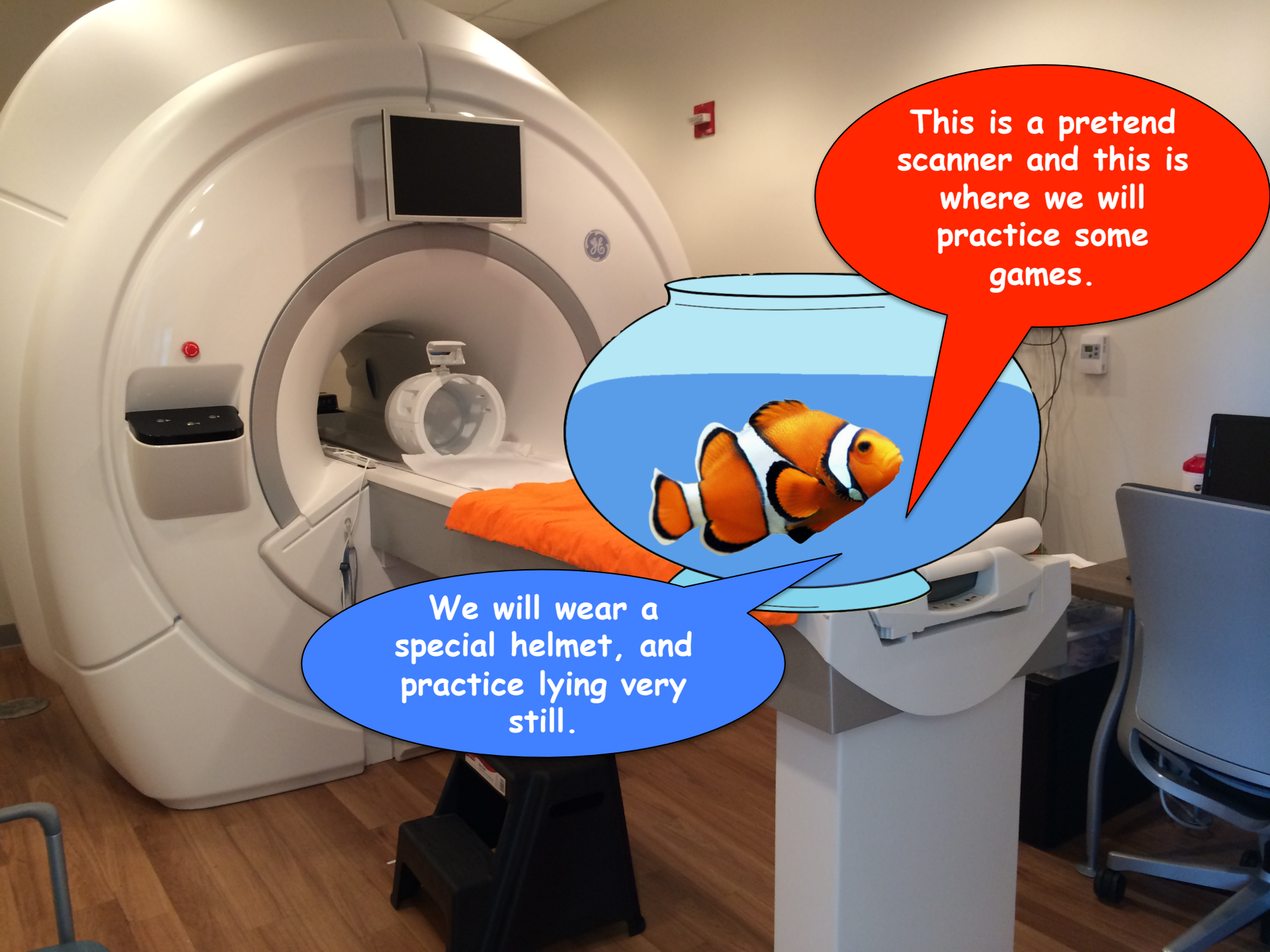
The second visit will  
be at this brand new  
building. It doesn't  
have a name yet so  
we call it the  
neuroscience annex





When you walk into the neuroscience annex you will see this desk. We will fill out a couple of forms here.





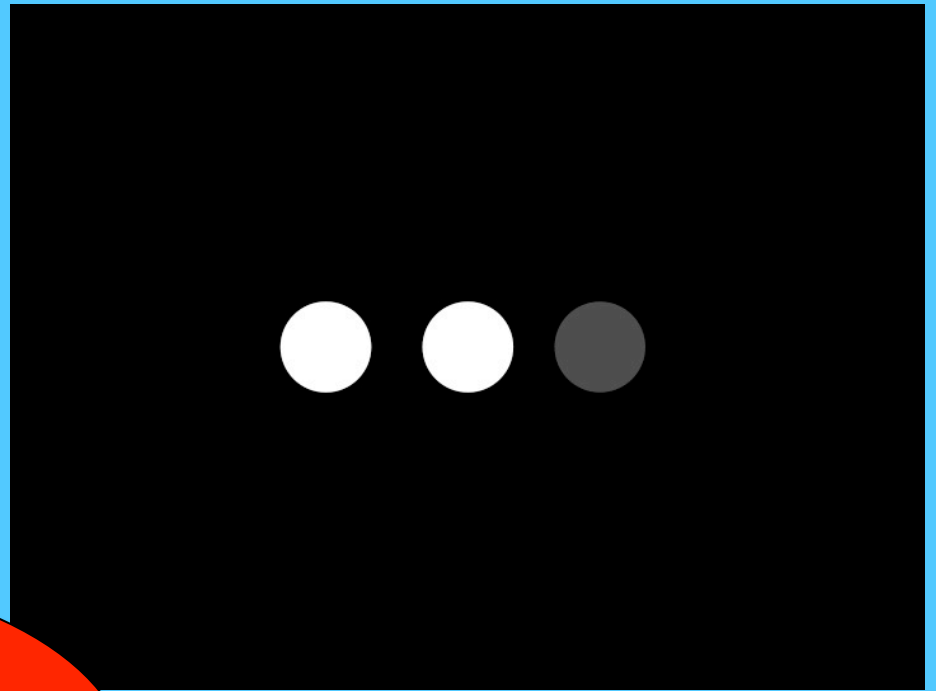
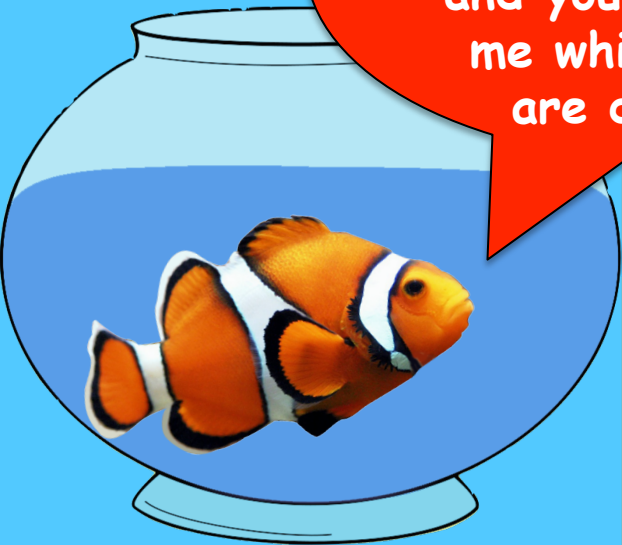
This is a pretend scanner and this is where we will practice some games.

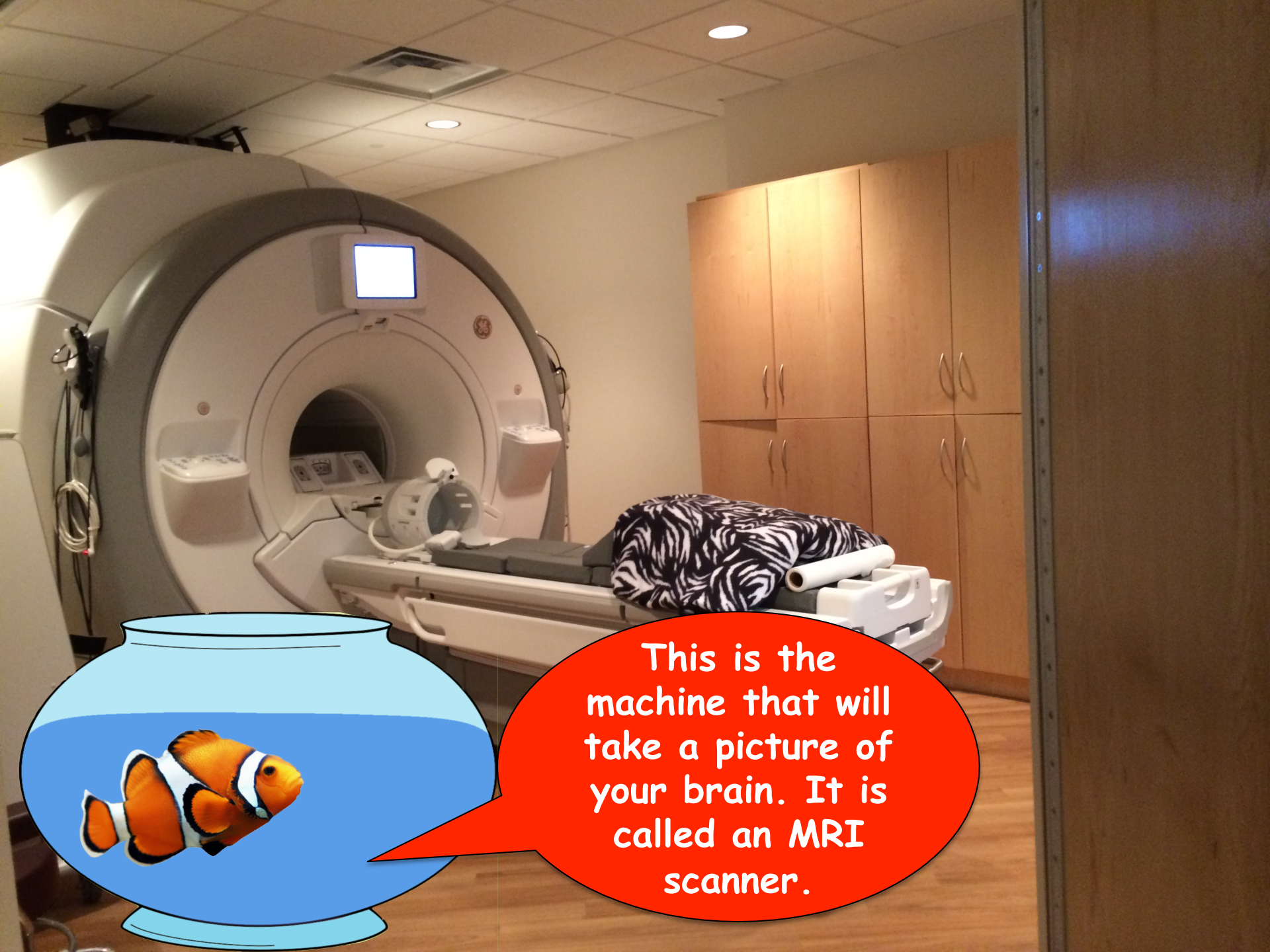
We will wear a special helmet, and practice lying very still.



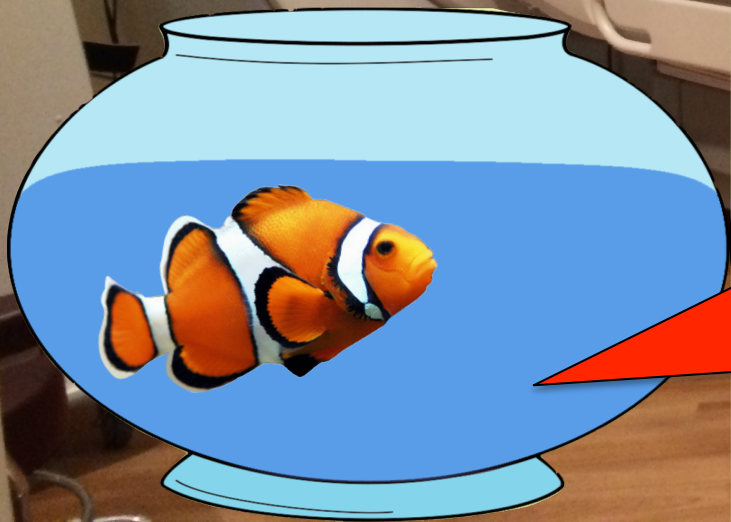
This will be the first game that we play. The goal is to keep your head super still so that the cross stays in the bulls eye.

This is the second game. You will see pictures like this and you have to tell me which pictures are different.





This is the machine that will take a picture of your brain. It is called an MRI scanner.



A clownfish with orange and white stripes is swimming towards the right. A red speech bubble with a white outline is positioned to its right, containing the text "Say cheese!". The background is a solid light blue color with several yellow four-pointed stars scattered throughout.

Say  
cheese!



This is  
so cool!!!

How  
do I  
look?



After we  
have taken  
all of the  
pictures. You  
can collect  
your reward!



I hope you enjoyed my guide! We at BCCL really enjoy taking pictures of brains and would love to have a picture of your brain too!





We hope  
to see you  
soon!