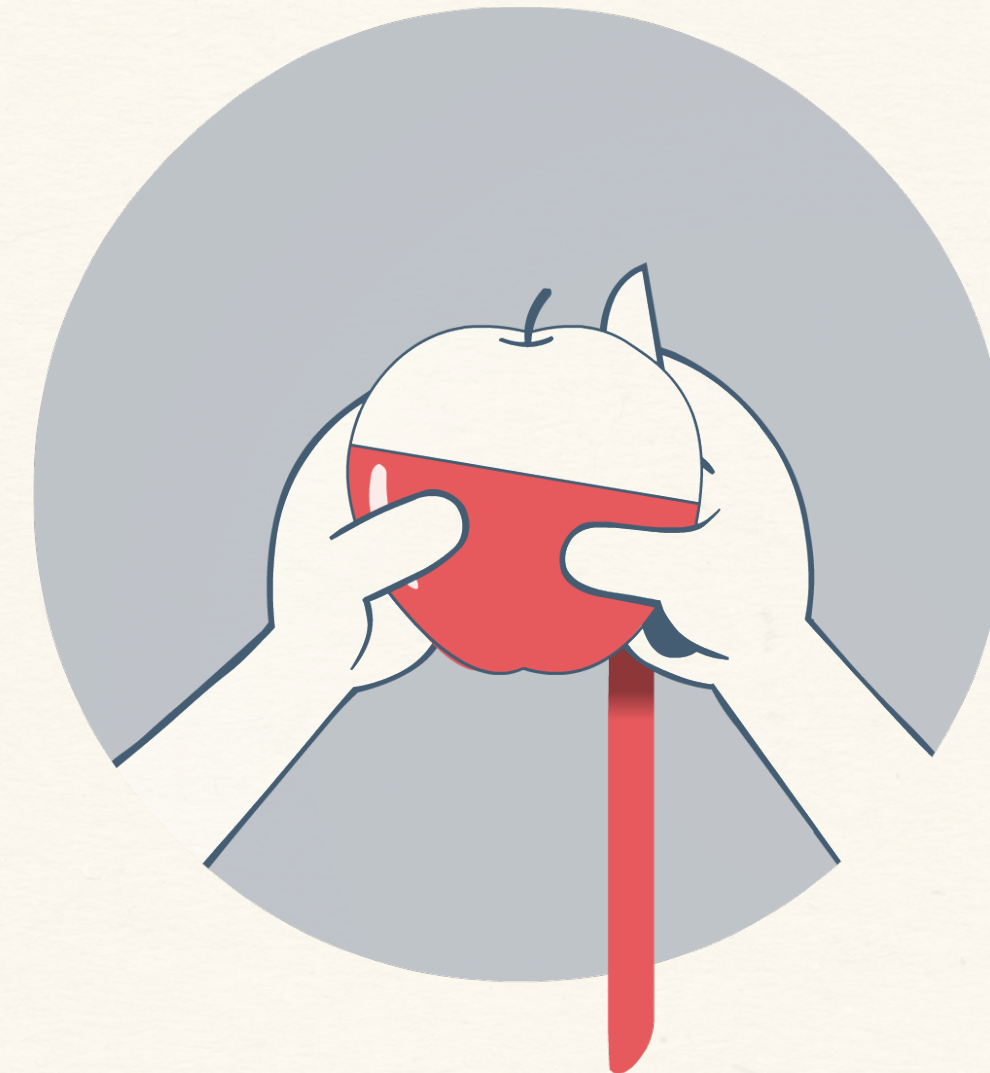




....  
**YOUR BRAIN MAKES  
YOU AMAZING**  
....

1 / X





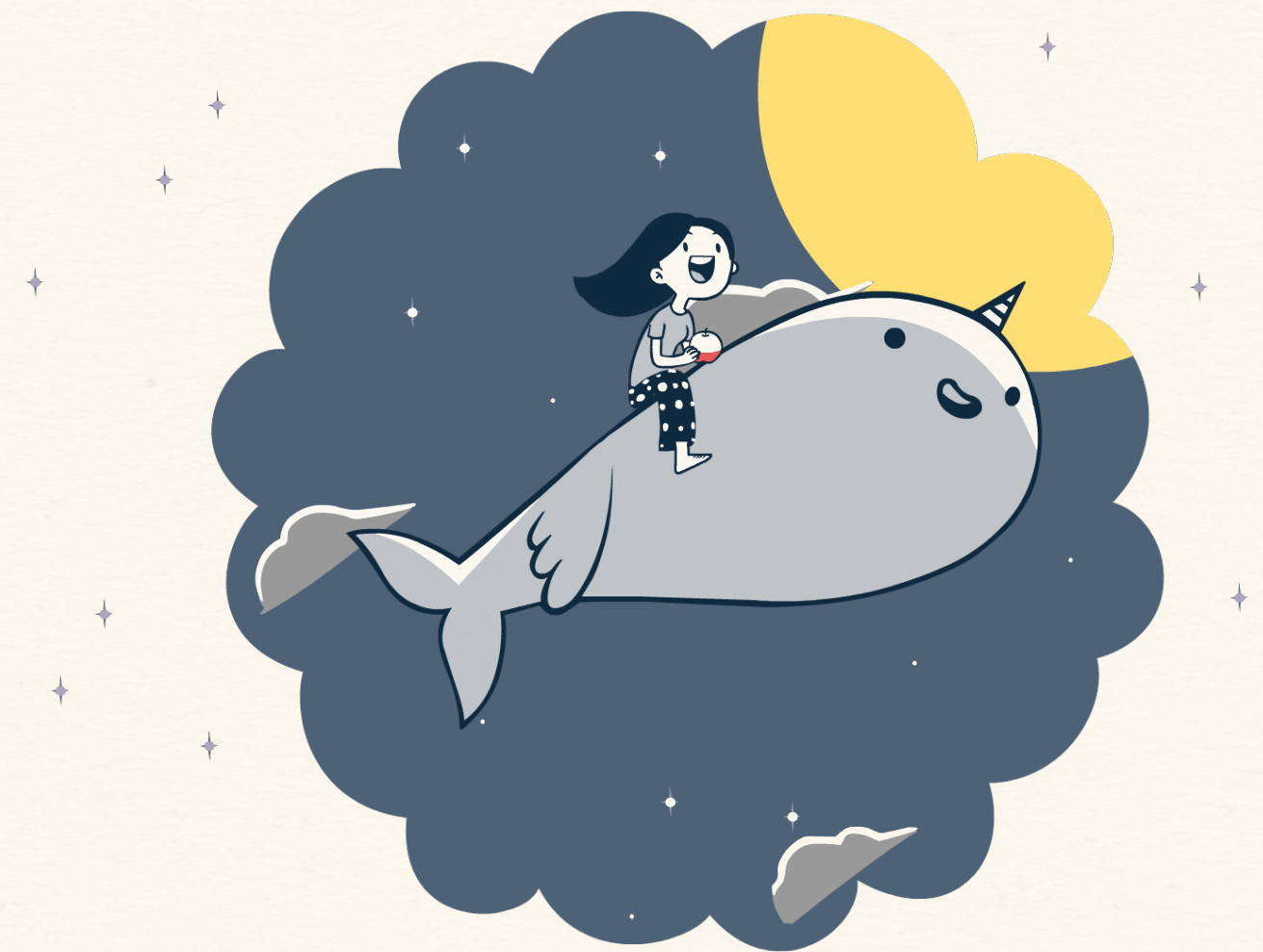
*it allows you to:*

## LEARN INTRICATE SKILLS

....

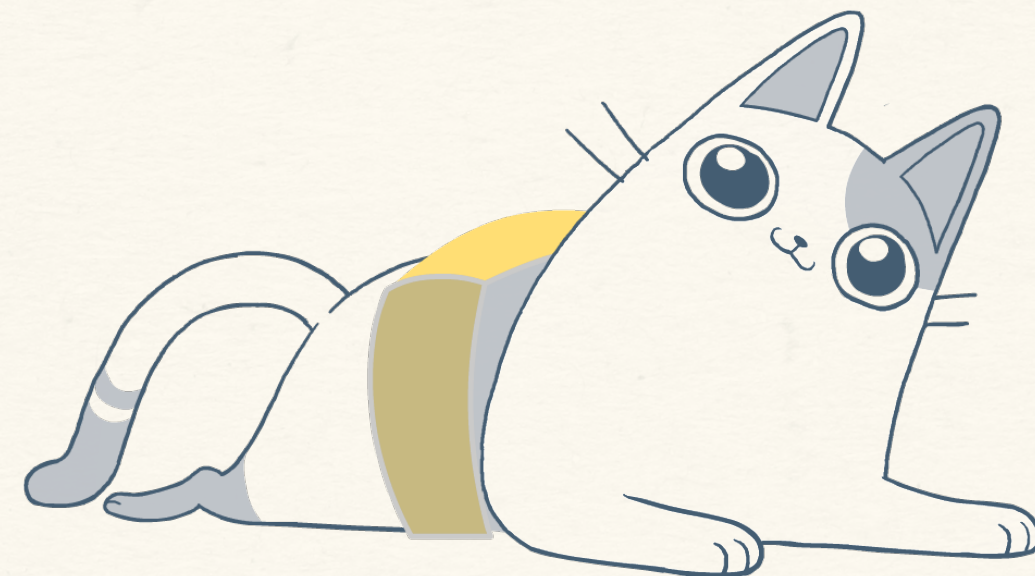
I / X





DREAM FANTASTIC DREAMS

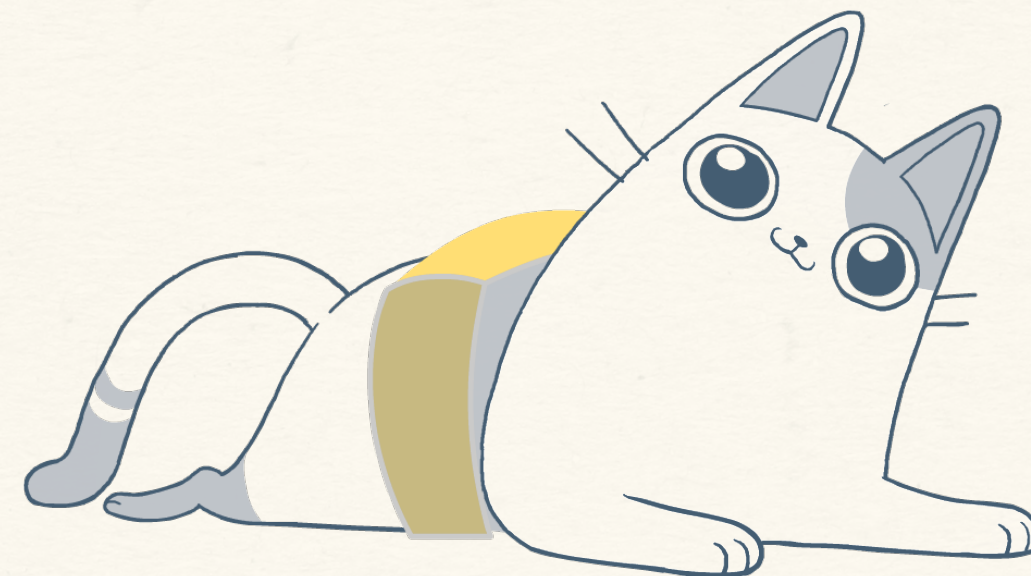
I / X



....  
**EVEN LAUGH AT  
GOOFY CAT VIDEOS**  
....

1 / X





....  
**BUT HOW?**  
....

1 / X



....  
**THIS QUESTION HAS PUZZLED  
SCIENTISTS FOR CENTURIES**  
....

1 / X



100  
*connected through*  
**TRILLION**  
SYNAPSES  
....  
I / X

....  
*Working together these cells make you, you.*  
....

1 / X

....  
*However, most of their circuits are still uncharted.*  
....

1 / X

....

*When Galileo first peered through his telescope it began  
a revolution in the way we see the world around us.*

....

I / X





....  
*Today, neuroscience is revolutionizing how  
we see the world within us.*  
....

I / X

....  
*We're calling on gamers to help connect the dots by creating  
a physical, visual 3D map of the brain.*  
....

I / X



....  
*What began at MIT has grown into a global  
community of hundreds of thousands.*  
....

1 / X



*gamers \* students \* teachers \* scientists*

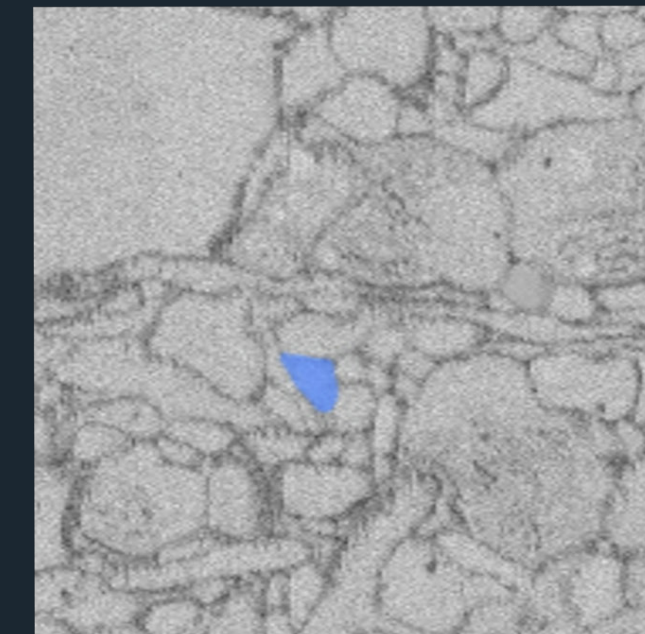
**WE ARE WONDERERS**

...  
1 / X

....  
**EYEWIRE IS THE FIRST  
OF IT'S KIND**  
....

I / X

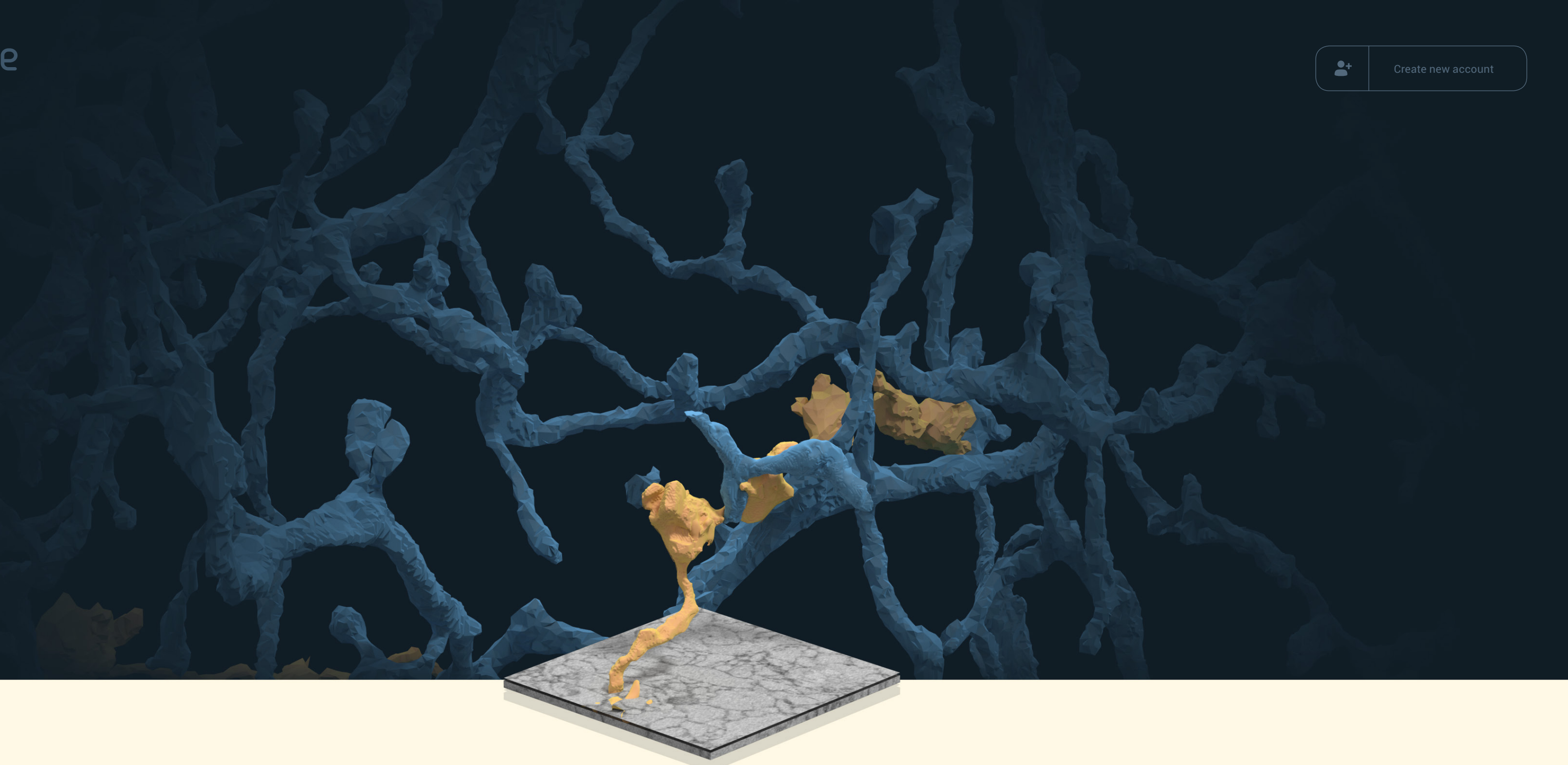




IT'S A 3D PUZZLE GAME

I / X





*as you solve puzzles*

**YOU'RE MAPPING THE BRAIN**

1 / X





EYEWIRE IS THE FIRST OF ITS KIND

1 / X



....  
**COLLABORATE AND COMPETE**  
*unlocking achievements for science*

1 / x

