There are signs all around us...







Birth to five is the most rapid period of brain development.











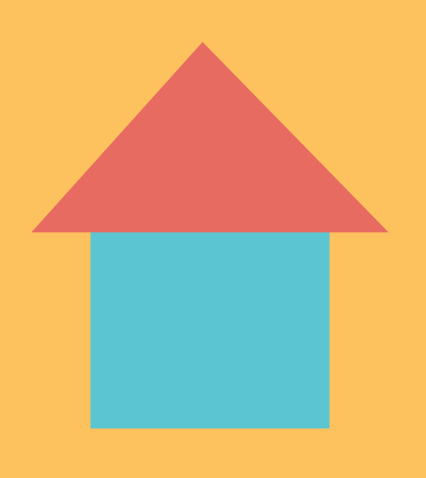


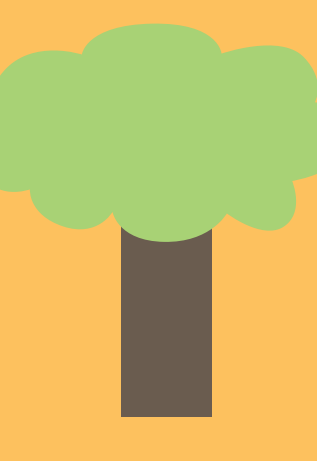
Let's predict...

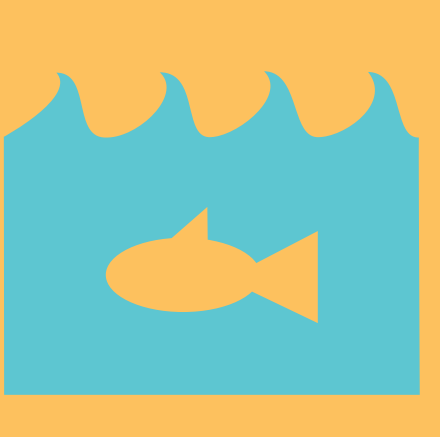
where do the buses take people?



Let's imagine...











Let's estimate...
how many?



...buses in Spokane?

...stops does the bus make?

...minutes is our bus ride?







Birth to five is the most rapid period of brain development.













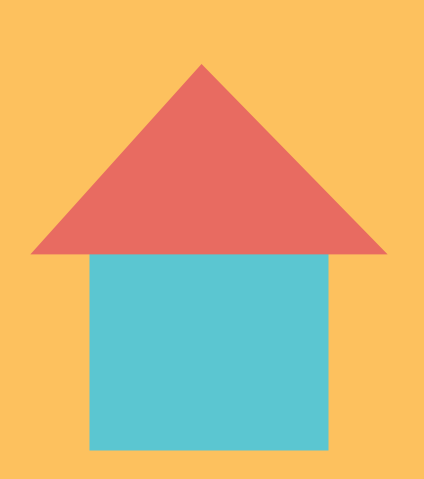


Let's predict...

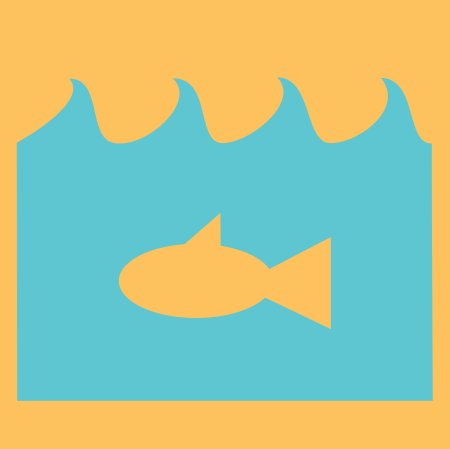
where do the buses go at night?



Let's imagine...











There's lots happening in our city...



Where are people going?

How are they traveling?

Where are we going?







Birth to five is the most rapid period of brain development.













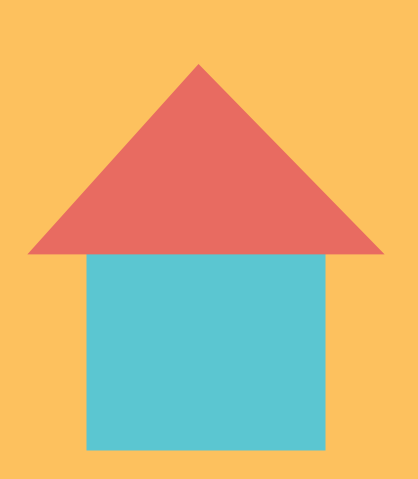


Let's compare...

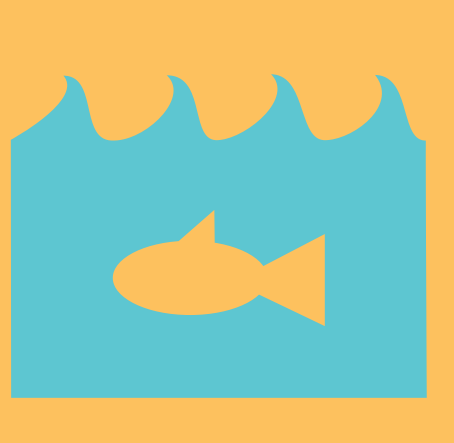
Are all buses the same?



Let's imagine...





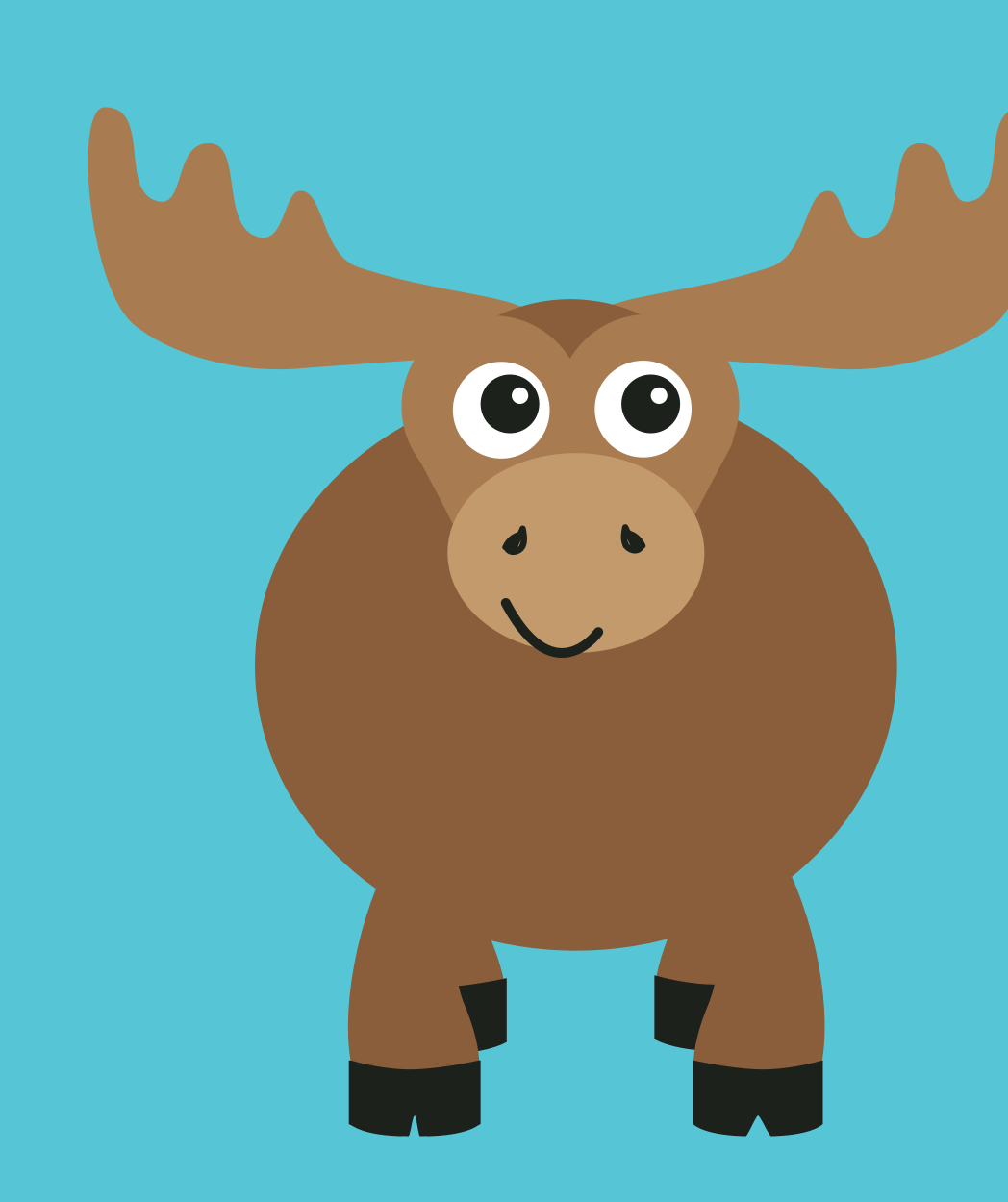




I spy with my eagle eye...

different colored cars!



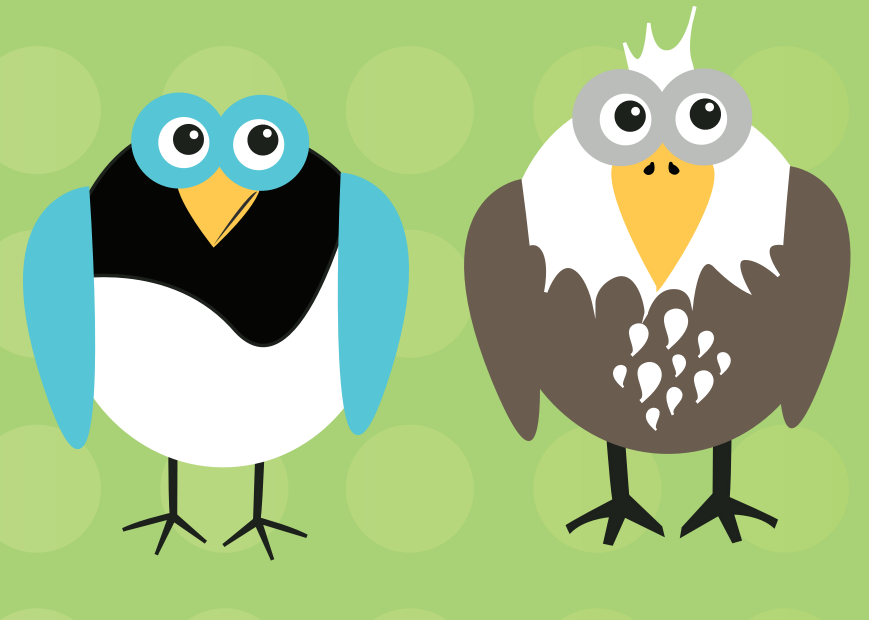


How are they alike?

How are they different?



90% of a child's brain is developed before kindergarten.

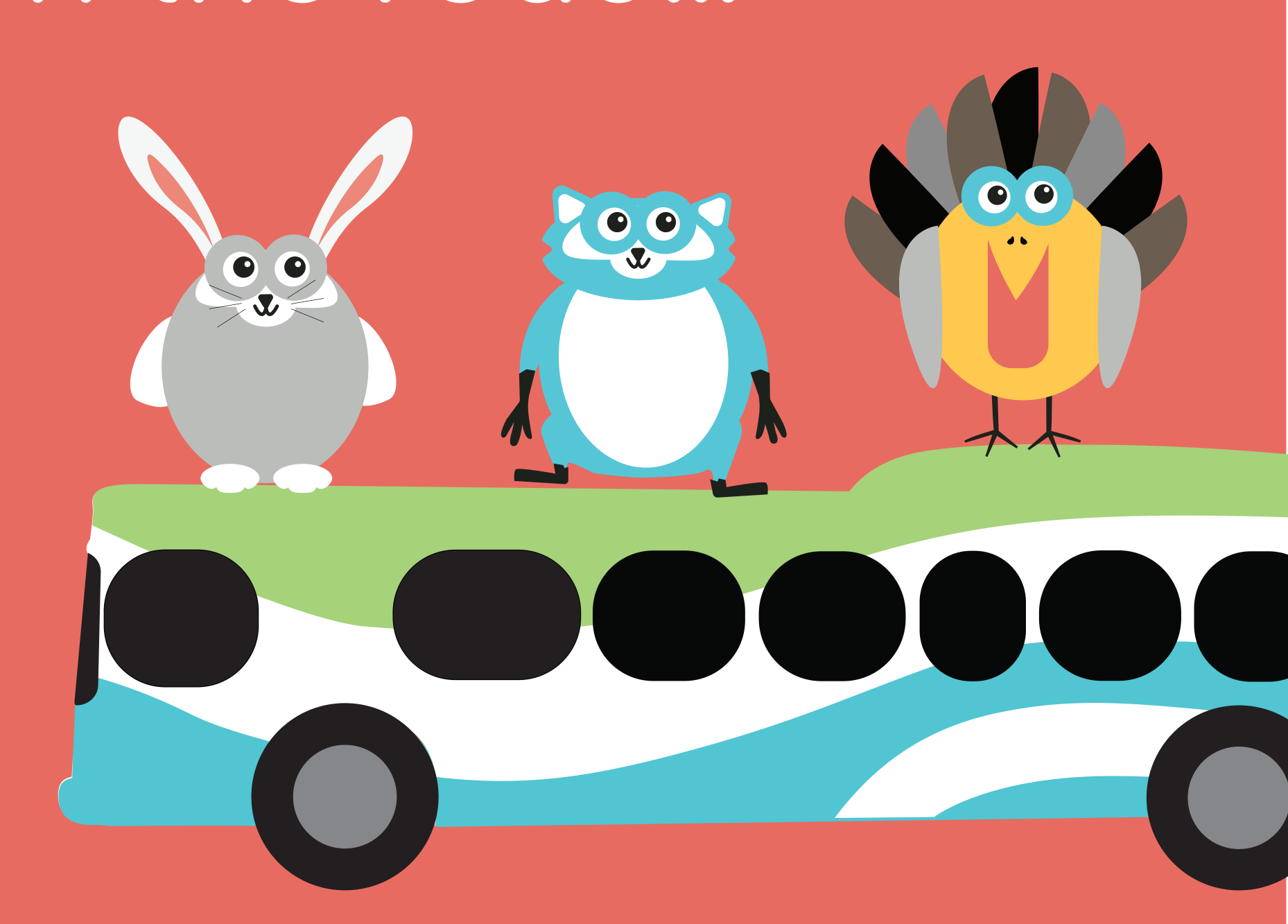








Buses travel on the road...



What travels to the sea?

In the sky? To the moon?

Where would you travel to?







Birth to five is the most rapid period of brain development.













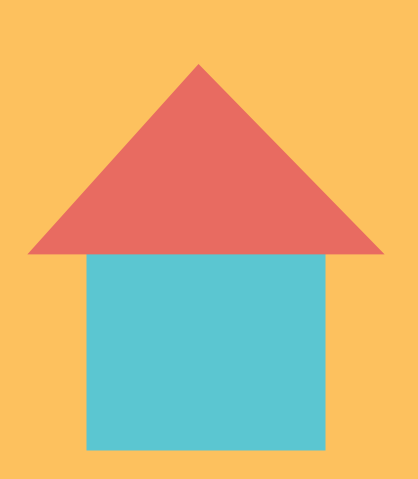


Let's compare...

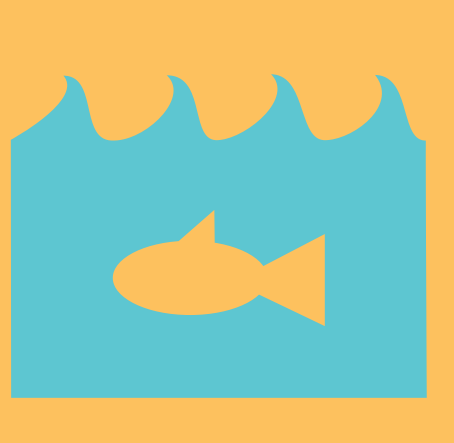
Are all buses the same?



Let's imagine...













Birth to five is the most rapid period of brain development.











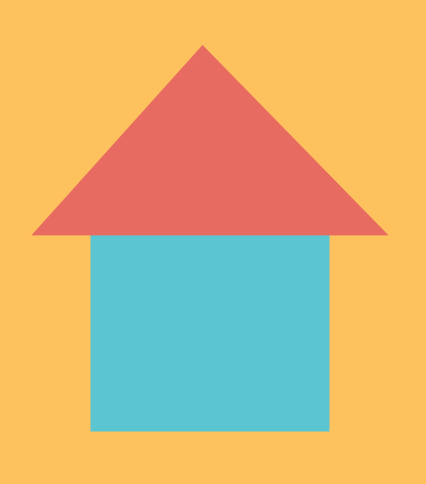


Let's estimate...

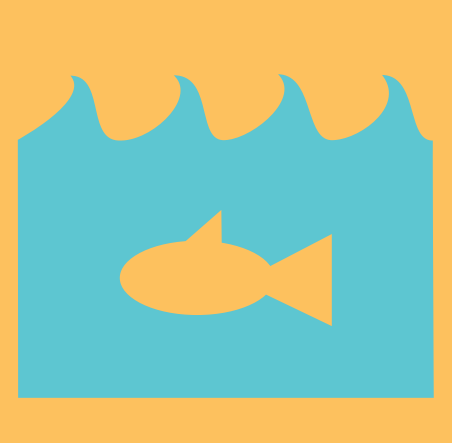
How many people ride the bus?



Let's imagine...













Birth to five is the most rapid period of brain development.











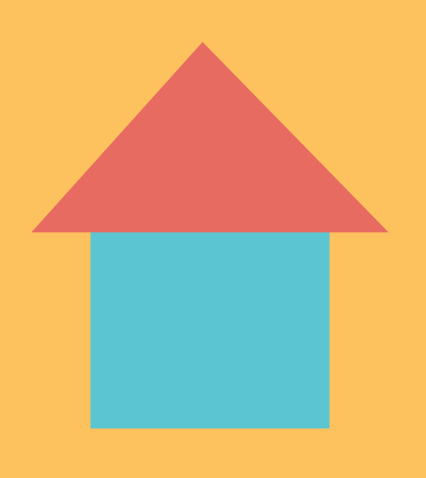


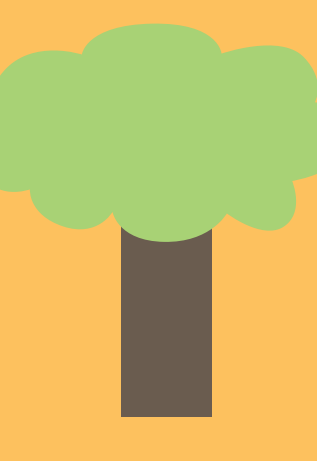
Let's predict...

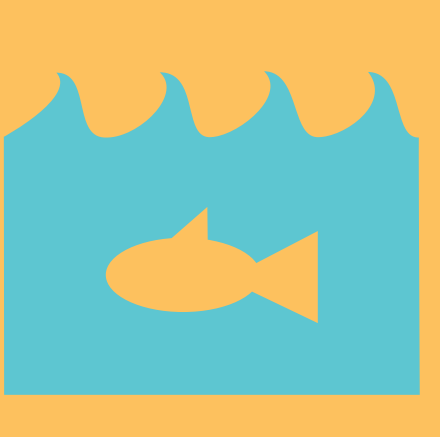
where do the buses take people?



Let's imagine...









Buses travel on the road...







Birth to five is the most rapid period of brain development.













Let's predict...

where do the buses go at night?



Let's imagine...

