

How many animals
are part of this
network?

What is the number
of interactions
(edges) in the
network?

Which animals lie on
the shortest path
between **Siena** and
Kaia?

Which animals lie on
the shortest path
between **Della** and
Selah?

Which animals lie on
the shortest path
between **Cohen** and
Otis?

Which animal(s) act
as bridges in the
network?

Which animals are
common neighbors
of **John** and **Rhett**?

Which animals are
common neighbors
of **Zoey** and **Cohen**?

Which animals are common neighbors of **Hazel** and **John**?

Which animal(s) has(have) the highest number of interactions?

What is the highest number of interactions in the network?

Which animal(s) has(have) the lowest number of interactions?

What is the lowest number of interactions in the network?

Which animals are connected to **Erik** within two hops?

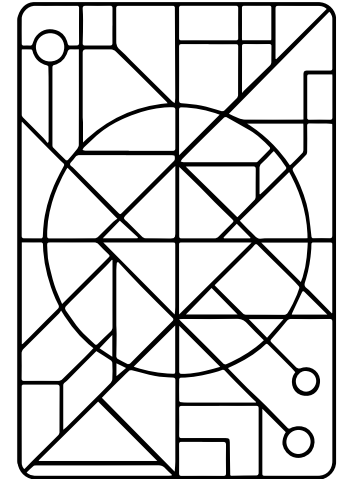
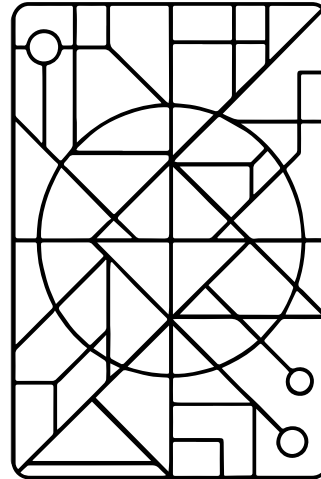
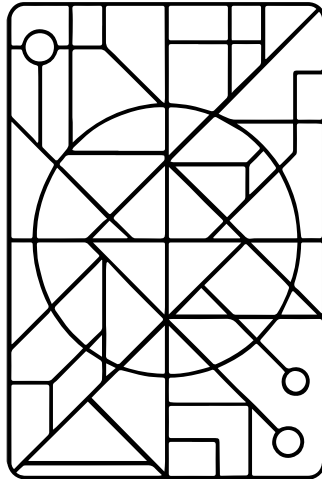
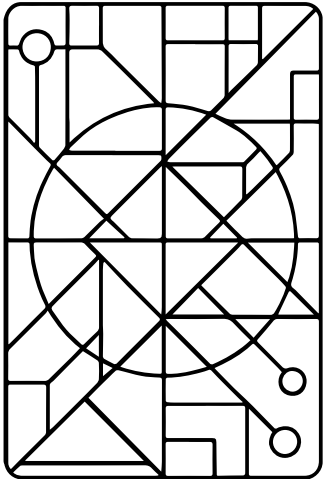
Which animals are connected to **Selah** within two hops?

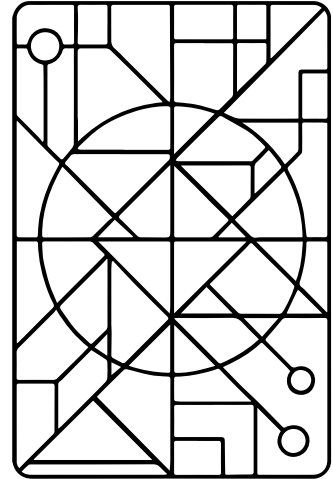
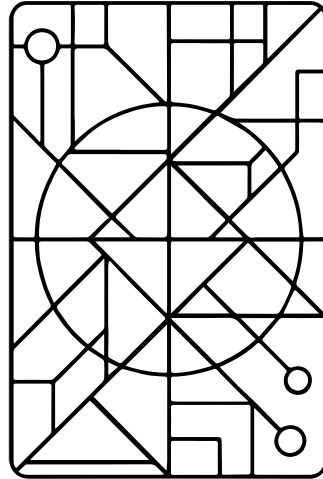
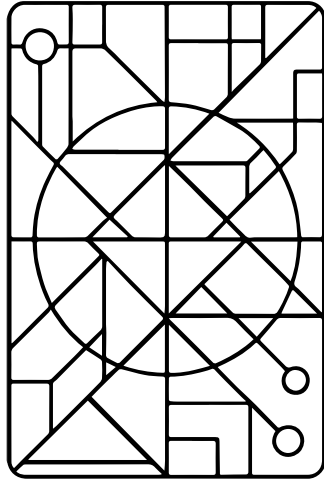
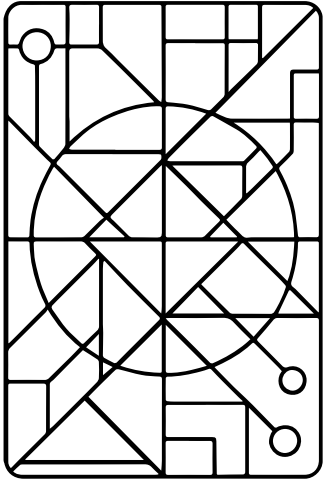
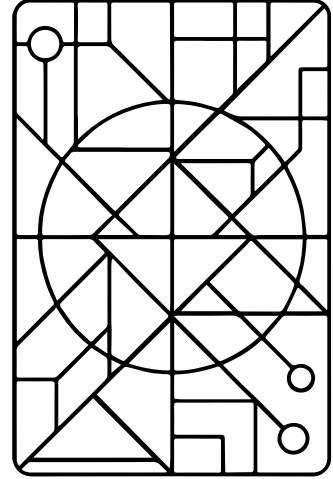
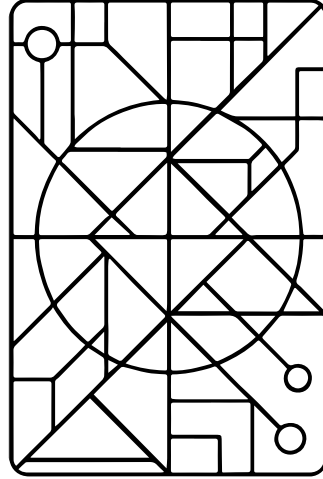
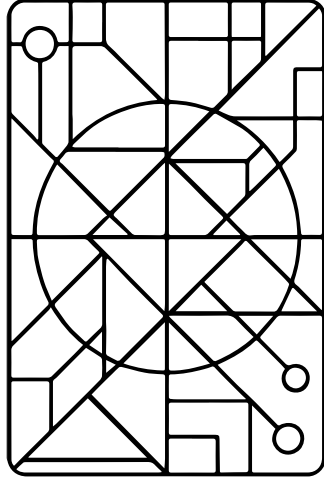
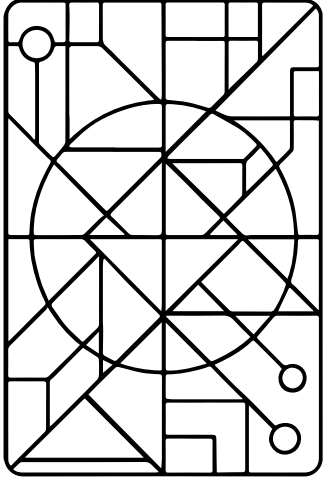
Which animals are connected to **Cairo** within two hops?

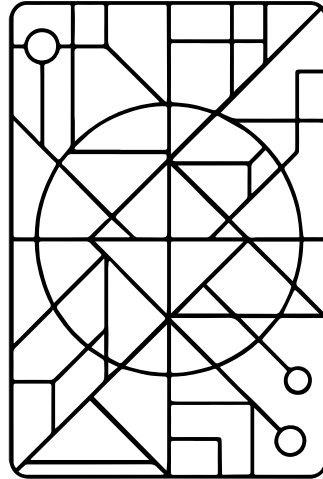
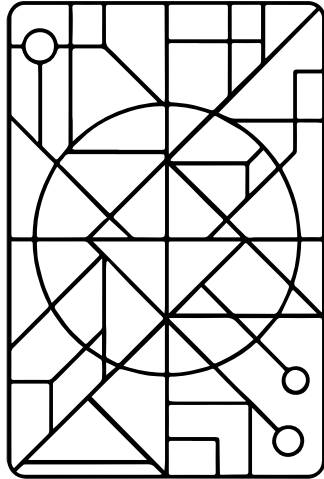
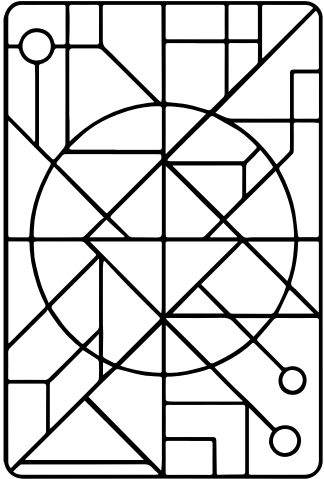
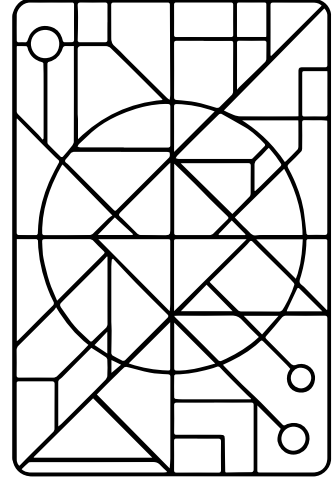
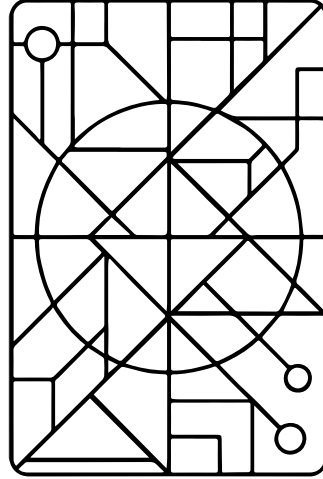
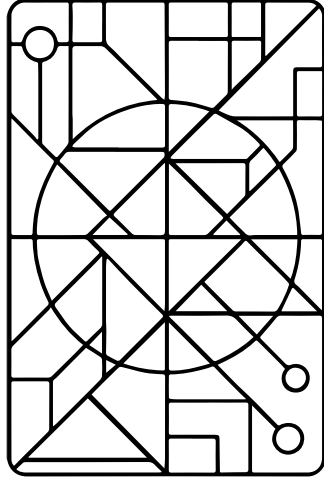
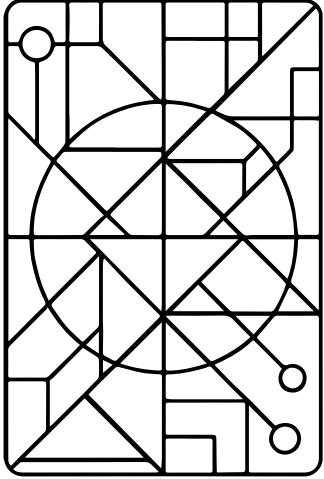
Did **Della** and **Zoey**
interact?

Did **Cohen** and
Cairo interact?

Did **Otis** and **Naya**
interact?







From: **John**
To: **Odin**

From: **Odin**
To: **Selah**

From: **Odin**
To: **Cohen**

From: **Odin**
To: **Hazel**

From: **Odin**
To: **Cairo**

From: **Odin**
To: **Rhett**

From: **Odin**
To: **Siena**

From: **John**
To: **Zoey**

From: **Hazel**
To: **Kaia**

From: **Della**
To: **Zoey**

From: **Otis**
To: **Zoey**

From: **Erik**
To: **Zoey**

From: **Naya**
To: **Zoey**

From: **Della**
To: **Kade**

From: **John**
To: **Cohen**

From: **Della**
To: **Naya**

From: **Della**
To: **Otis**

From: **Della**
To: **Erik**

From: **Otis**
To: **Kade**

From: **Otis**
To: **Erik**

From: **Selah**
To: **Rhett**

From: **Erik**
To: **Naya**

From: **Erik**
To: **Kade**

From: **Naya**
To: **Kade**

From: **Cohen**
To: **Hazel**

From: **Cohen**
To: **Rhett**

From: **Hazel**
To: **Cairo**

From: **Hazel**
To: **Rhett**

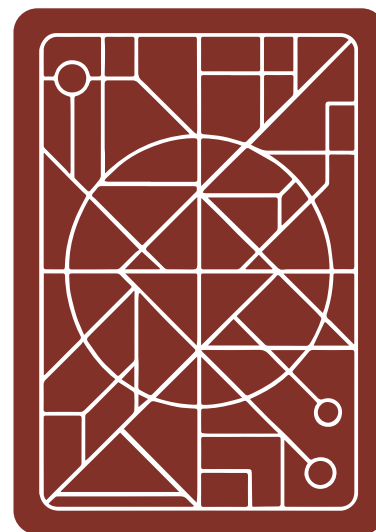
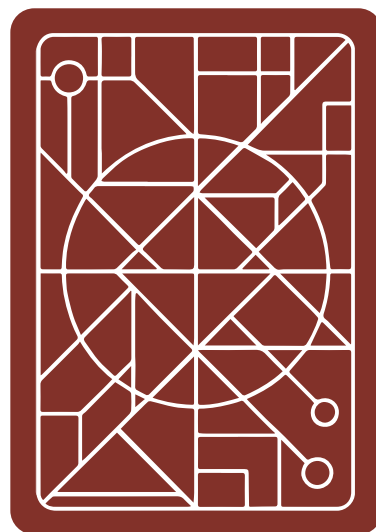
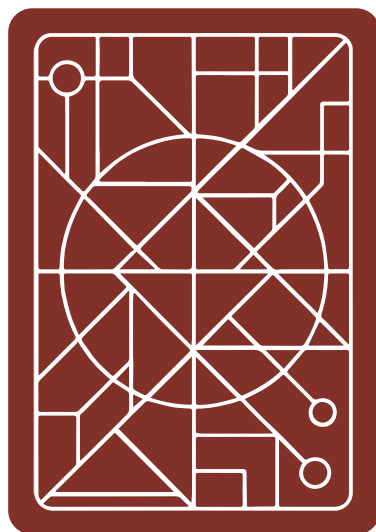
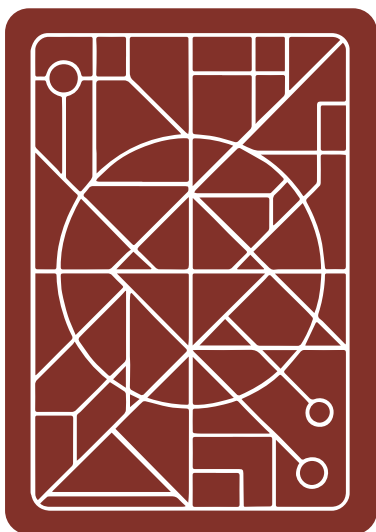
From: **Zoey**
To: **Cairo**

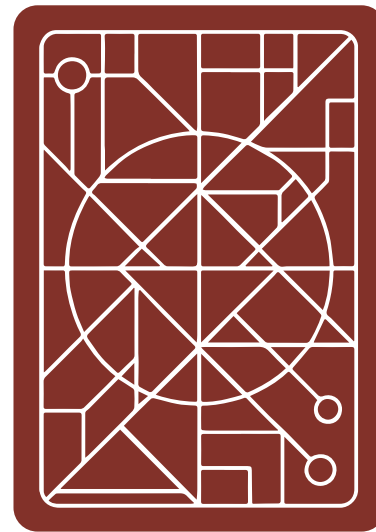
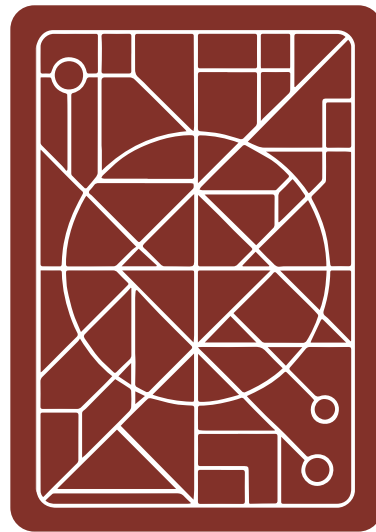
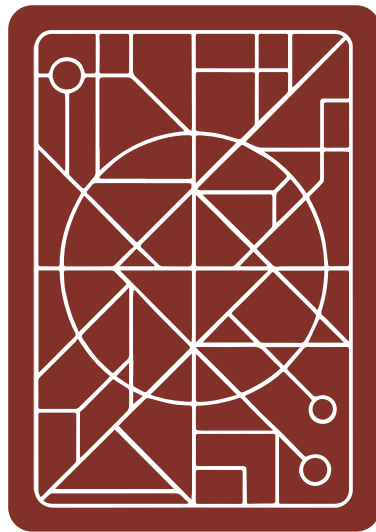
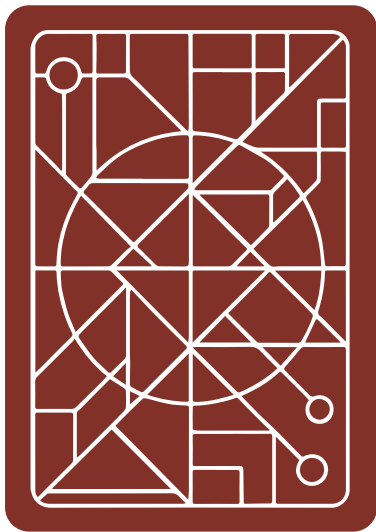
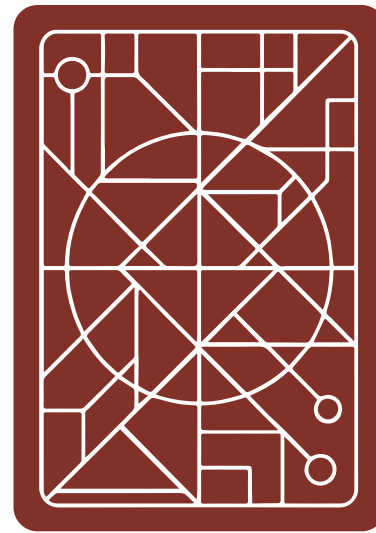
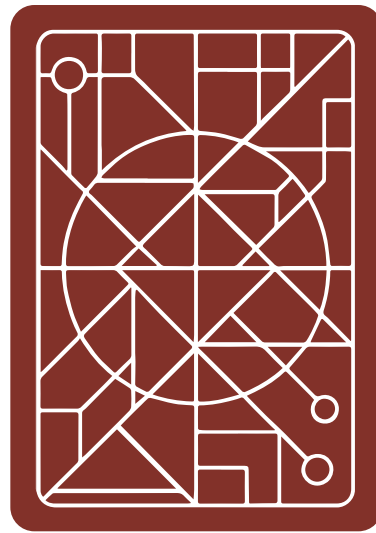
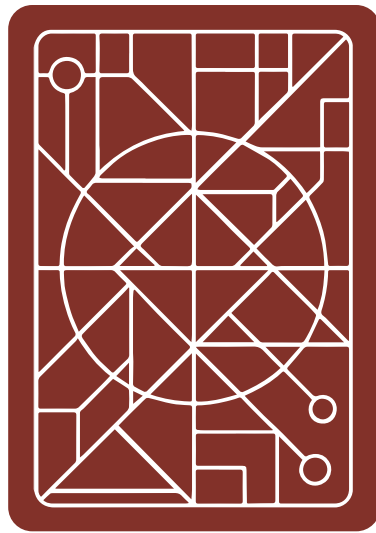
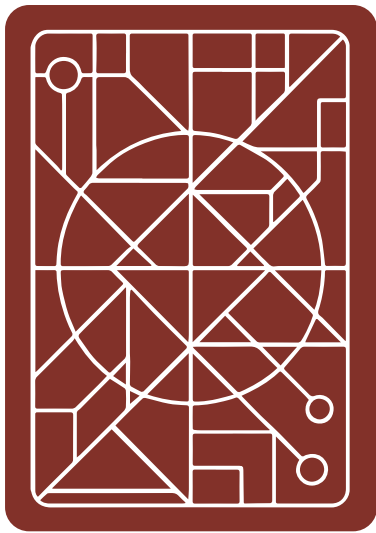
From: **Zoey**
To: **Kaia**

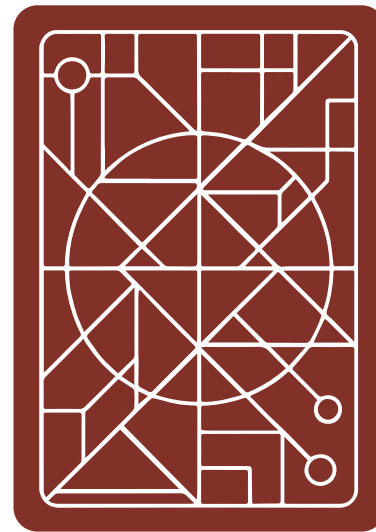
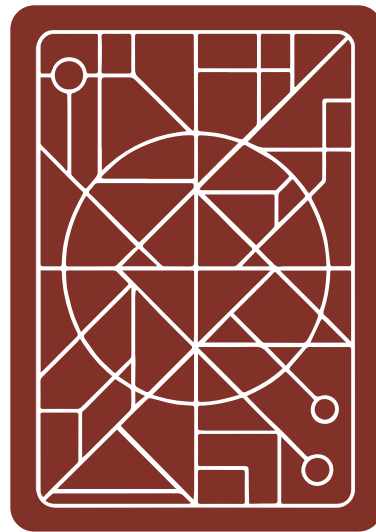
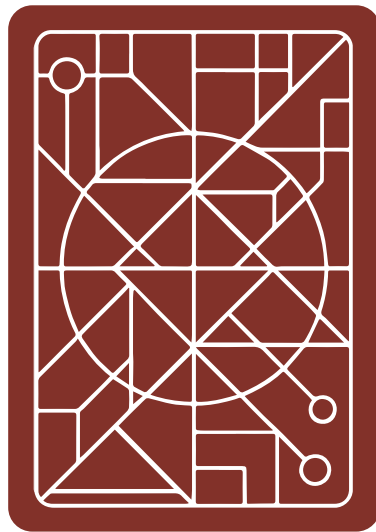
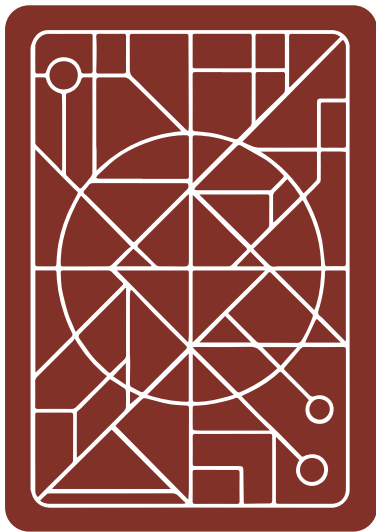
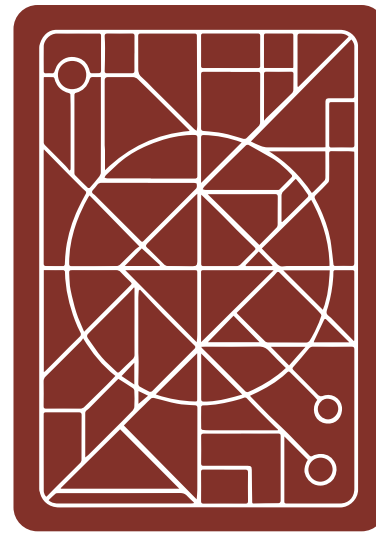
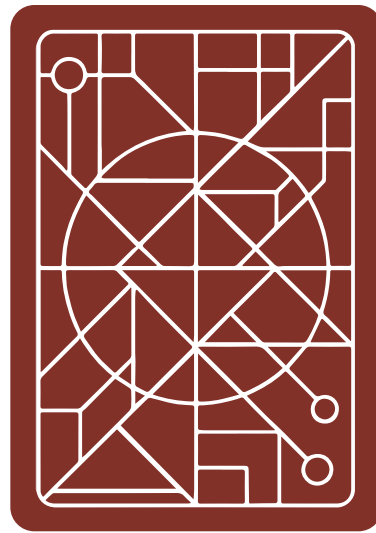
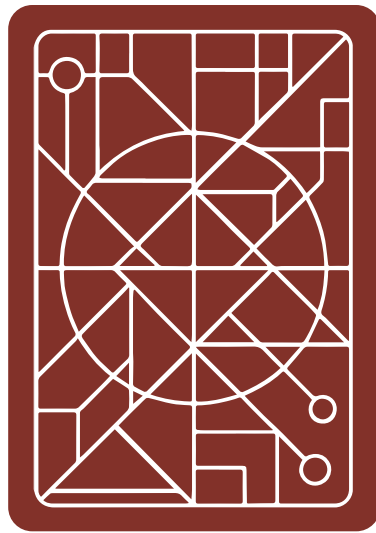
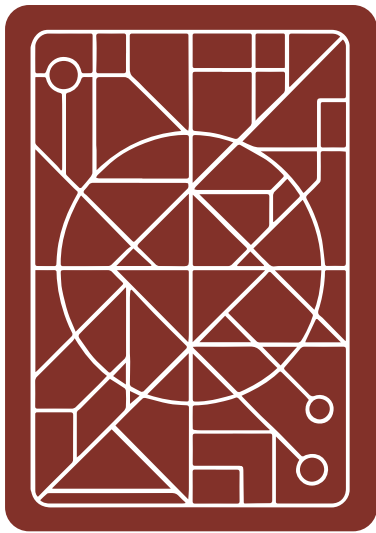
From: **Cairo**
To: **Rhett**

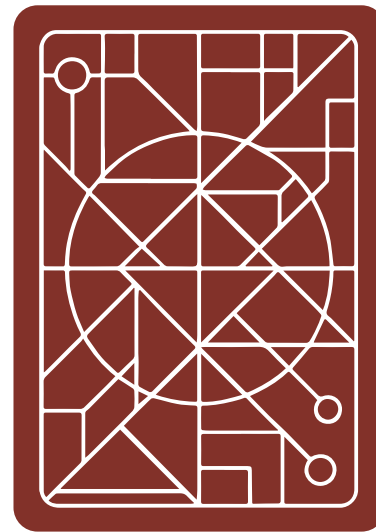
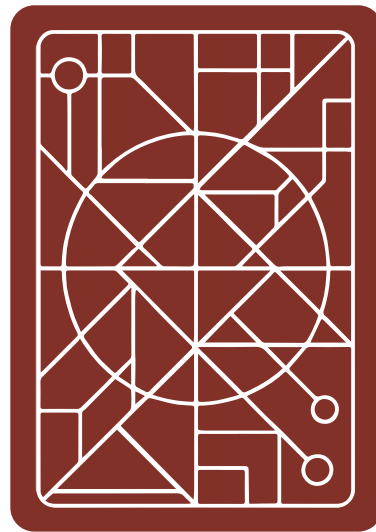
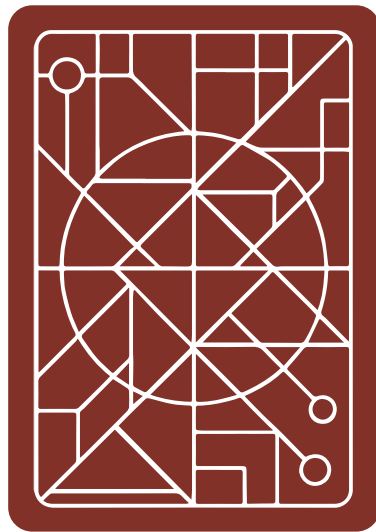
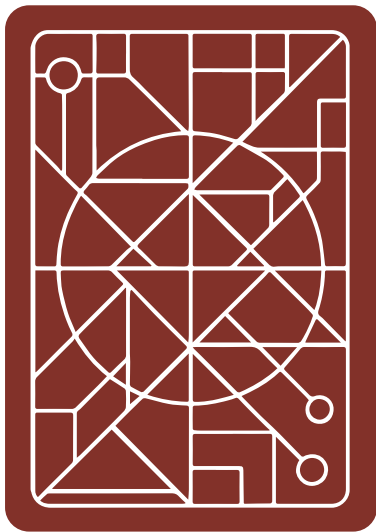
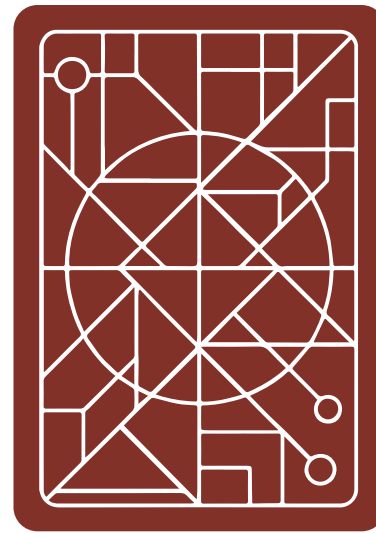
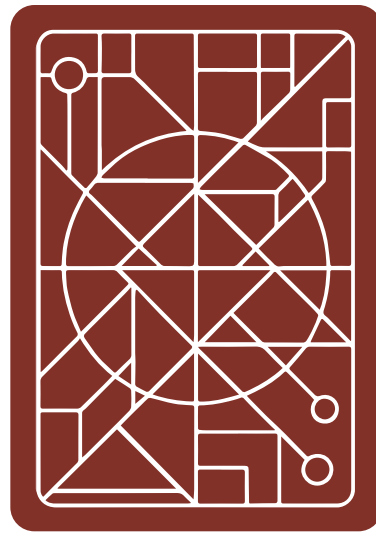
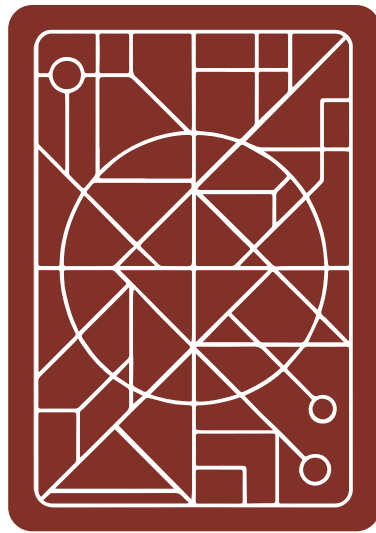
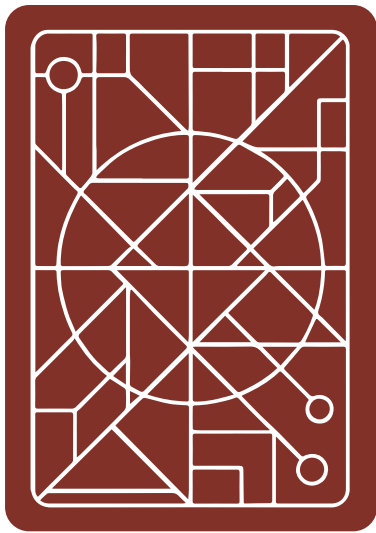
From: **Cairo**
To: **Kylo**

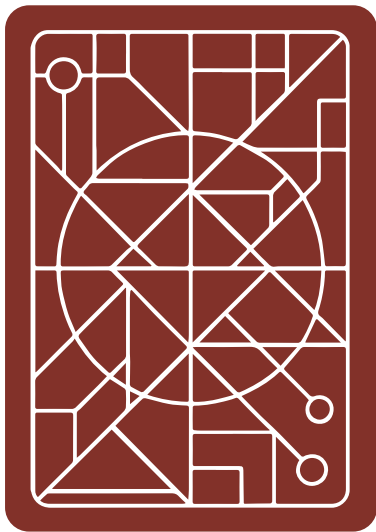
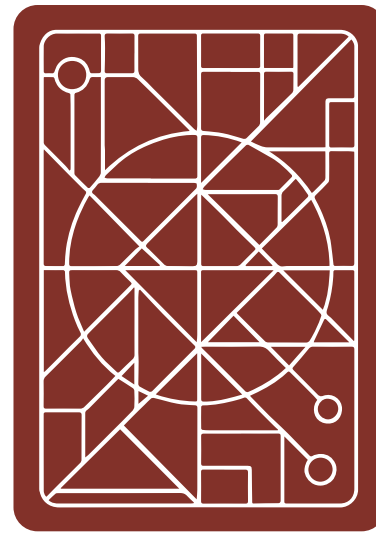
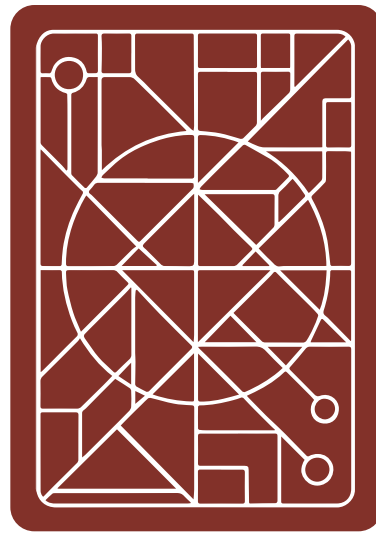
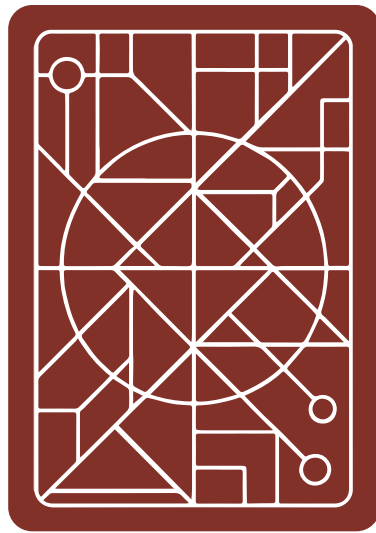
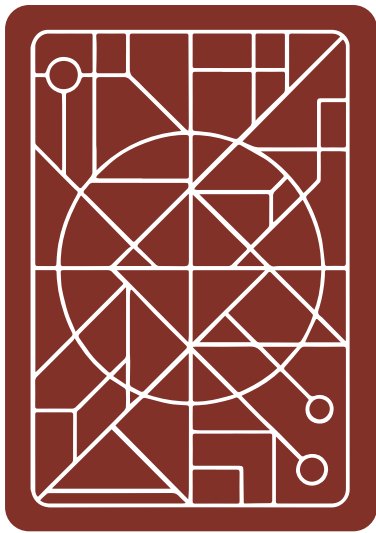
From: **Zoey**
To: **Kade**











From: **John**
To: **Odin**

From: **Odin**
To: **Selah**

From: **Odin**
To: **Cohen**

From: **Odin**
To: **Hazel**

From: **Odin**
To: **Cairo**

From: **Odin**
To: **Rhett**

From: **Odin**
To: **Siena**

From: **John**
To: **Zoey**

From: **Hazel**
To: **Kaia**

From: **Della**
To: **Zoey**

From: **Otis**
To: **Zoey**

From: **Erik**
To: **Zoey**

From: **Naya**
To: **Zoey**

From: **Della**
To: **Kade**

From: **John**
To: **Cohen**

From: **Della**
To: **Naya**

From: **Della**
To: **Otis**

From: **Della**
To: **Erik**

From: **Otis**
To: **Kade**

From: **Otis**
To: **Erik**

From: **Selah**
To: **Rhett**

From: **Erik**
To: **Naya**

From: **Erik**
To: **Kade**

From: **Naya**
To: **Kade**

From: **Cohen**
To: **Hazel**

From: **Cohen**
To: **Rhett**

From: **Hazel**
To: **Cairo**

From: **Hazel**
To: **Rhett**

From: **Zoey**
To: **Cairo**

From: **Zoey**
To: **Kaia**

From: **Cairo**
To: **Rhett**

From: **Cairo**
To: **Kylo**

From: **Zoey**
To: **Kade**

