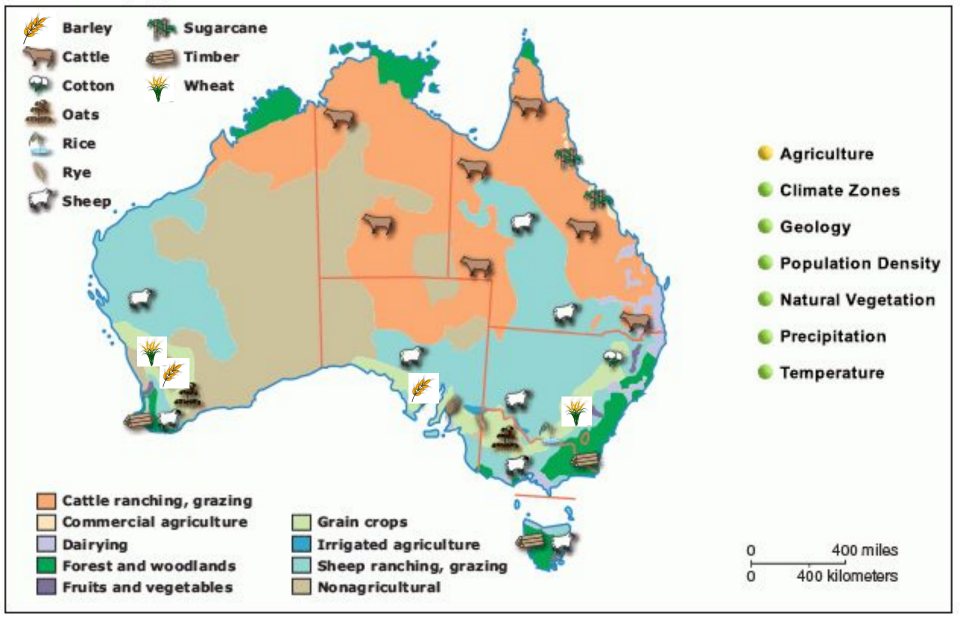
## Think Along Plan - 6th SS

# Explore It



## Explore It

#### Australia, agriculture



#### **Explore It - Learning Loops**

#### What do you notice in the maps?

My Thoughts	Partner 1's Thoughts	Partner 2's Thoughts

#### Summary:

# Talk About It - Fact or FibShowdownAgriculture

Directions: Read the statements and determine if they are true (fact) or false (fib). Then click and drag the green check marks into the correct column.

	Fact	Fib	Statement
<			Agriculture (farming) requires a water source.
<b>~</b>			Crops can't grow in areas with little to no rainfall.
<b>~</b>			Farms are often started near rivers because of the possibility of more fertile land (soil that is good for growing crops.)

# Defend It



#### Defend It

Ben moved to Australia from the United States where he was a soybean and corn farmer in lowa. He wants to continue growing crops. Where would he **MOST LIKELY** choose to farm?

- A. South Australia
- B. Western Australia
- C. New South Wales
- D. Tasmania

Ben moved to Australia from the United States where he was a soybean and corn farmer in lowa. He wants to continue growing crops. Where would he **MOST LIKELY** choose to farm?

- A. South Australia
- B. Western Australia
- C. New South Wales
- D. Tasmania

#### Defend It

#### Round 2 Best Distractor

Ben moved to Australia from the United States where he was a soybean and corn farmer in lowa. He wants to continue growing crops. Where would he **MOST LIKELY** choose to farm?

A. South Australia

- B. Western Australia
- C. New South Wales
- D. Tasmania

Ben moved to Australia from the United States where he was a soybean and corn farmer in lowa. He wants to continue growing crops. Where would he **MOST LIKELY** choose to farm?

- A. South Australia
- B. Western Australia
- C. New South Wales
- D. Tasmania

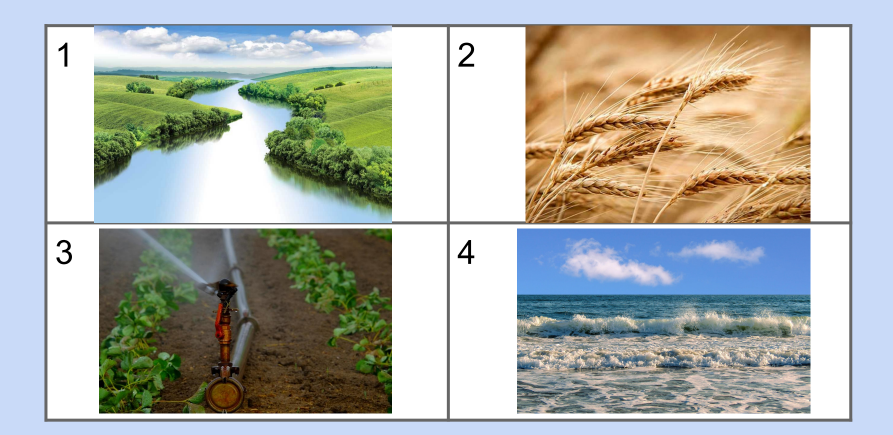
#### Change It

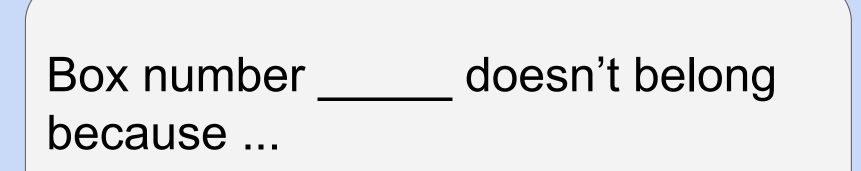
map?





#### Change It - Odd One Out





#### Reflect On It - 3-2-1 Summary

3 Things I Learned	• • •
2 Examples, Applications, or Inferences About What I Learned	
1 Question or Draw 1 Conclusion About What I Learned	