Welcome to Thinking Maps® Training

James Dean, Ed.S.
Marketing Representative
james@thinkingmaps.com
Mr. Perfect Circle

Katie
Sam
Lil
Kam
Chelsea
Elin
R.
Traaye
(Mikie)

Me.
Party

Boy
Max
Luke
Adam
Jared
Pete
Shay
Jr.
Anthony
Theag
Brandon S
Brandon F

Girl
Sam
Jennifer
Katie
Me
Christina
Trueyo
Kendall
Chelsea
Larvin R
Larvin W.
Monica
Lil Kim
Katie
Travis
Flow Map on the Life of a Virus

Chapter 1
Jacob Advertises

Sarah Answers
Caleb?

Sarah
B
Letter

Chapter 2
Letters Exchanged

Chapter 3
Sarah Comes In Spring

Chapter 4
Sarah Sing

Chapter 5
Met and Touched Sheep

Name
Then

Found name

1. A virus attaches to a cell.
2. The virus injects its hereditary material into the cell.
3. The hereditary material of the virus directs the assembly of viral proteins.
4. The hereditary material of the virus is replicated.
5. New viruses are assembled.
6. The new viruses are released from the cell.
Bees are little, colorful insects. Some bees are very fat. They are fast and dangerous.
What do you already know about the constitution?

The Constitution of the United States

Where did you get that information?
Our Way of "Thinking" About The Wind

What we know about the wind:
- ball
- trash cans
- trees
- wind can blow trees.
- car
- houses
- mailbox

To share all the information we know
No standing on thigs
No cliiming on thigs
No roly eyes
No fibing
No chiting
No Say Babwads
No Layndon
Win were on the curtit
No Buting in
Win pippol are
to king TO the theather
12 ich vose
Equivalent Fractions

Circl. Map
Plants

- They have roots.
- They grow.
- They die.
- They need water, sun, and soil.
- Some reproduce.
- Some produce oxygen.
- Some have pollen.
- Some smell.
- They have leaves.
- Some eat meat.
- Some grow flowers.
- Some have nectar.
- Some have spikes.
- They have stems.
- Some grow fruit.
- They start as seeds.
- Some grow vegetables.

We couldn't live without plants!
People are true leaders

Stay with the separation of powers found in the Constitution

Warned against permanent alliance

Have little connection with foreign countries

Do not encourage regional rivalries

Resolve internal differences

Keep US independent

Seldom borrow money

Spread education to enlighten public opinion

George Washington’s Farewell Address

Text and Internet Sites

PowerPoint and Videos

Unit: The Expanding Nation
Cadillac

May still be alive

scarves

sideburns

?
Dolphins

Grassy key

seven to thirty feet long

dark brown or black

eat fish with medicine in it

feels like wet rubber

are mammals

ten to twenty-six pounds

eat fish

half brain is sleeping, other half is sleeping

brain is 20% bigger than humans

Whales and Other Sea Mammals

Jaron
Dolphins

- look like dark brown or black
- feels wet, rubber skin
- eats fish
- amazing brain 20% bigger than human brain
- mammal breaths every seven or eight minutes

- is seventy to thirty feet long
- are mammals

- has ten to twenty-six pounds a day
- eats fish with medicine in it
- is sleeping half brain is awake other half sleeping
- have hair and lungs
Dolphins

These are what dolphins look like. Dolphins are dark brown or black. A dolphin is seven to thirty feet long.

Their skin feels like wet rubber. Their skin is smooth.

Everybody knows that dolphins eat fish. The dolphin is fed ten to twenty-six pounds a day. A sick dolphin eats fish with medicine in it.

Dolphins are amazing. A dolphin's brain is 20% bigger than a human's brain. When a dolphin is sleeping half of his brain is awake and the other half is sleeping.

Dolphins are mammals. They breathe
every seven or eight minutes, Dolphins ha
hair around its mouth. Dolphins have hair
and lungs and that why dolphins are
mammals.