Thinking Maps

Harris Elementary Parent Engagement Night 2020

Why do we use Thinking Maps?

Thinking Maps are used in Gilbert schools K-12

*They help our students to organize their thinking

*They help our students to visually see questions, problems and assignments

*They can be used in all subject areas

The 8 types of Thinking Maps

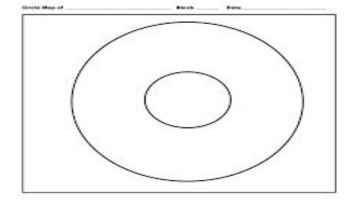
Circle Map Flow Map

Bubble Map Multi-Flow Map

Double Bubble Map Brace Map

Tree Map Bridge Map

Circle Map

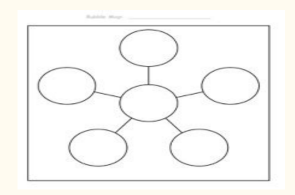


Used for Defining in Context

Brainstorming

What do we know about a topic?

Bubble Map

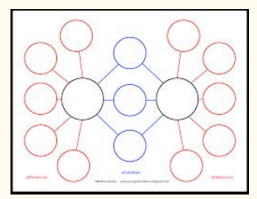


Used for Describing

What does _____ look like?

Describe the characteristics of _______.

Double Bubble Map

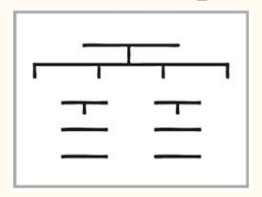


Used for Comparing and Contrasting

What do these characters have in common?

What are the differences between _____and ____.

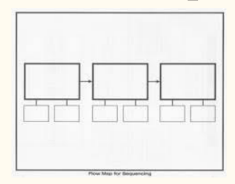
Tree Map



Used for classifying information

Sort this information into categories.

Flow Map

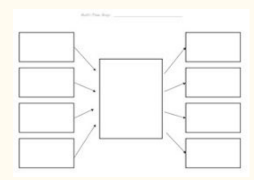


Used for sequencing

What happened first? Next? Last?

Create a timeline for a historical event.

Multi-Flow Map

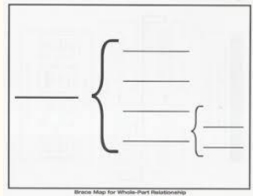


Used for Cause and Effect

What caused your behavior today? What were the effects of that choice?

What were the causes and effect of _____ in history?

Brace Map



Used for Whole-Part Relationships

What items make up _____

Break down _____ into ones, tens, hundreds, thousands.

Used for seeing analogies

Synonyms, antonyms, parts of speech

Math facts

Questions?

Thank you for coming. Have a wonderful night!