

FIGURING IT OUT

WHY AM I DOING THIS PROJECT?
WHAT DO I THINK I WILL LEARN?



WHEN AM I SUPPOSED TO DO THE WORK?
HOW MUCH TIME SHOULD IT TAKE?



WHAT DO I NEED TO PRODUCE AT THE END?
HOW LONG IS IT SUPPOSED TO BE?
WHAT DO I NEED TO INCLUDE?



WHO WILL BE THE AUDIENCE FOR MY FINISHED PRODUCT?

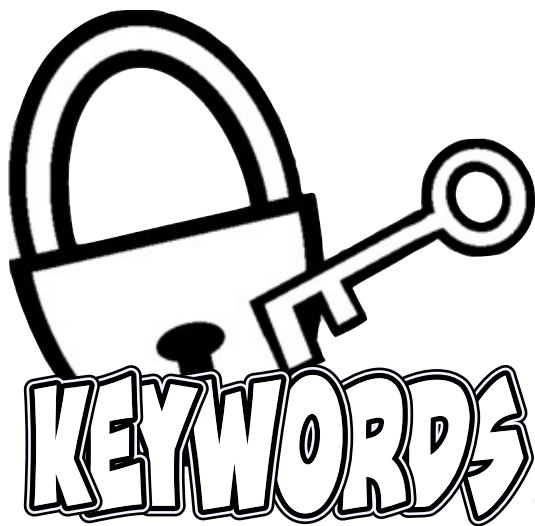


HOW LONG WILL I HAVE TO DO IT?
WHEN IS IT DUE?



HOW WILL I KNOW WHEN I HAVE FINISHED?





KEYWORDS OR PHRASES ARE WORDS THAT WILL HELP YOU FIND THE MOST RELEVANT INFORMATION. YOU NEED TO THINK ABOUT EXACTLY WHAT IT IS YOU WANT TO KNOW ---- i.e. soap environment damage.

You can start with some keywords, and as you research you might find others in your readings to help you find out more.

SYNONYMS

SYNONYMS ARE WORDS WHICH MEAN THE SAME OR SIMILAR TO YOUR KEYWORDS. THEY CAN ALSO BE KEYWORDS.

RELATED TERMS

RELATED TERMS ARE WORDS WHICH RELATE TO YOUR KEYWORD ...THEY CAN ALSO BE KEYWORDS.
ie. detergent is a related term to soap

CONCEPTS

CONCEPTS ARE THE REALLY BIG IDEAS THAT RELATE TO YOUR TOPIC.
ie. Mixture is related to the concept of Chemistry

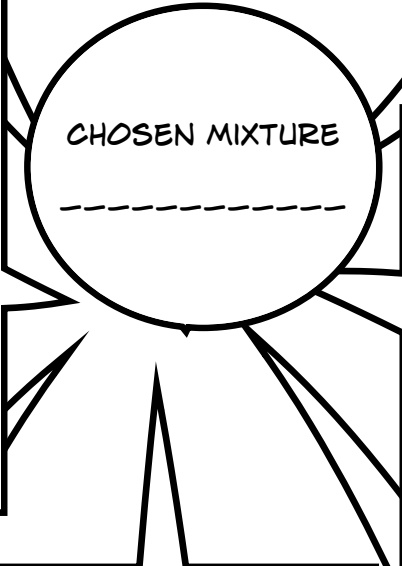
USE ALL OF THESE TYPES OF WORDS TO HELP YOU FIND WHAT YOU NEED

7. CHOOSE ANOTHER OF THESE FACTORS, HOW DOES YOUR MIXTURE AFFECT THE FACTOR, OR DOES THE FACTOR AFFECT THE MIXTURE?



1. WHAT IS THE PROBLEM OR NEED THAT IS SOLVED BY THIS MIXTURE?

6. CHOOSE ONE OF THESE FACTORS, HOW DOES YOUR MIXTURE AFFECT THE FACTOR, OR DOES THE FACTOR AFFECT THE MIXTURE?



2. HOW DID OR DOES THIS MIXTURE SOLVE THE ABOVE PROBLEM?

5. WHAT IS THE SCIENCE OF THIS MIXTURE?
WHAT DOES THIS MIXTURE CONSIST OF?
HOW DOES IT REACT / WORK?
WHAT DOES IT PRODUCE?

4. DOES THIS MIXTURE HAVE LIMITATIONS?
WHAT? WHEN? HOW?

3. HOW CAN THIS MIXTURE BE HARMFUL AND TO WHAT - PEOPLE, ENVIRONMENT ETC?