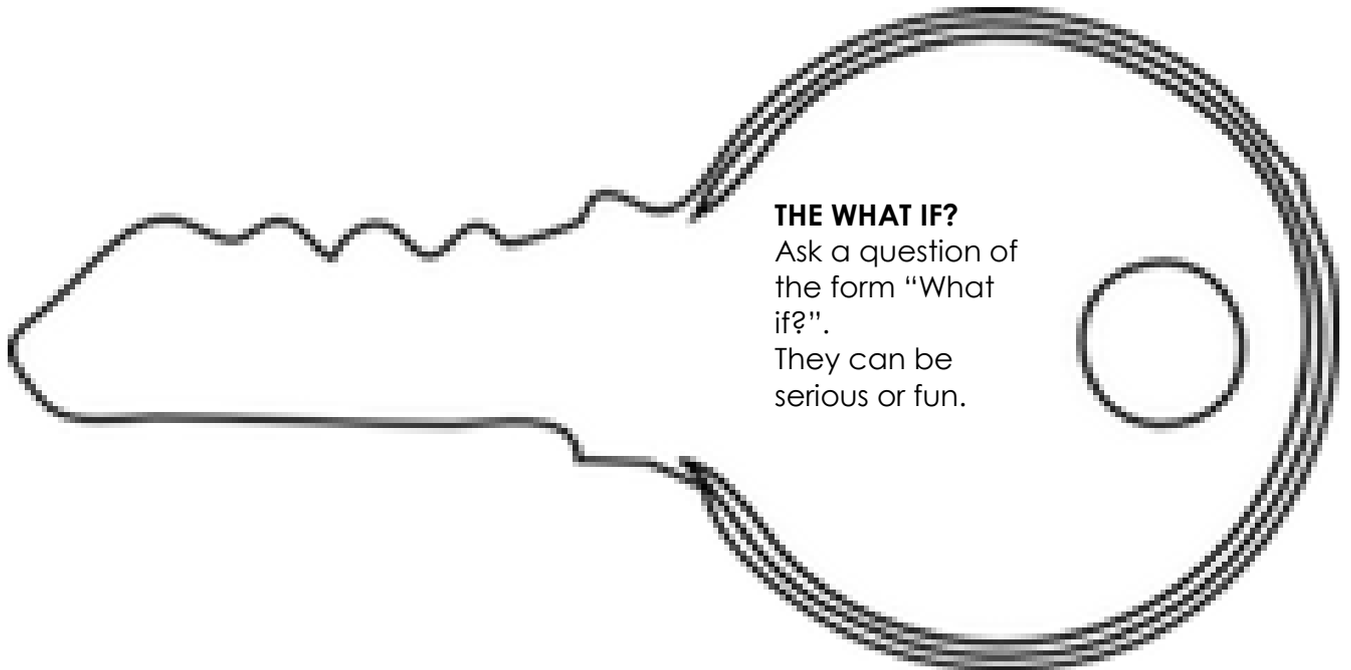


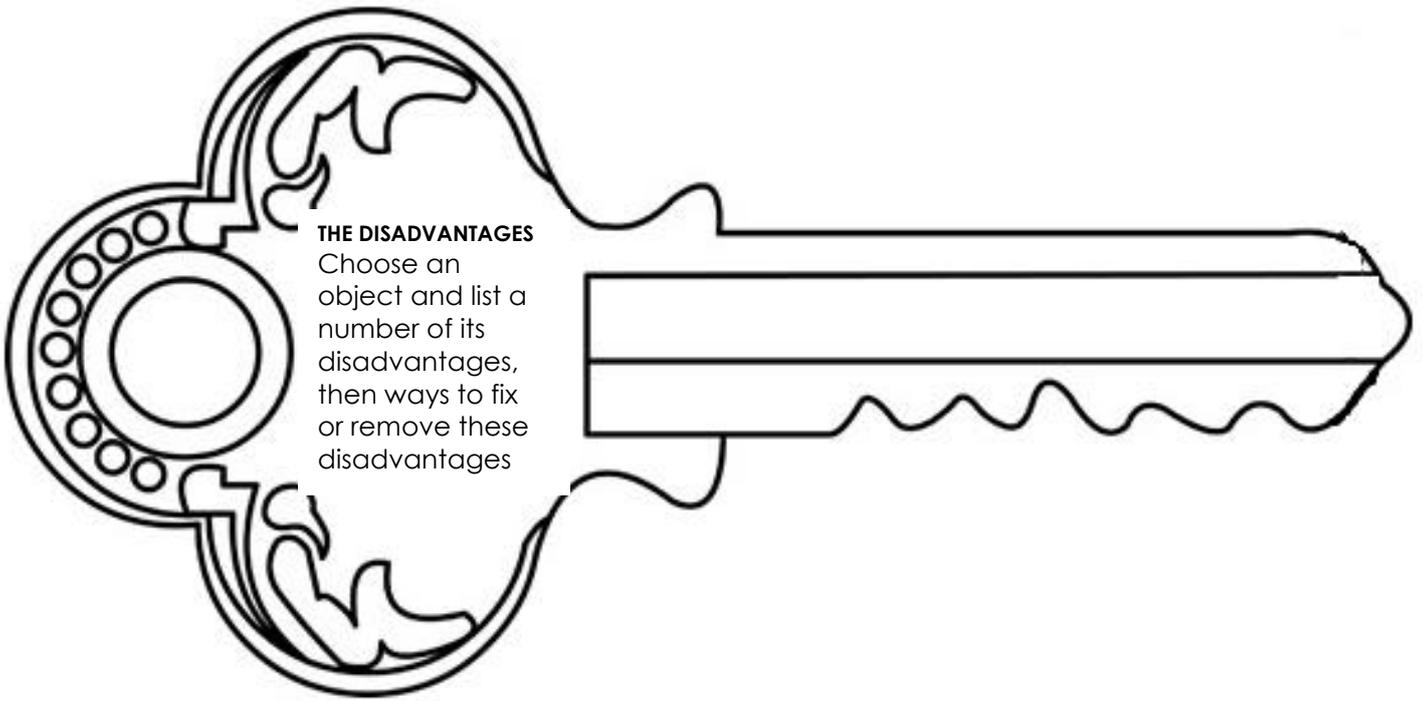
THE REVERSE

Place words like cannot, never and not in sentences which are commonly displayed in a listing format



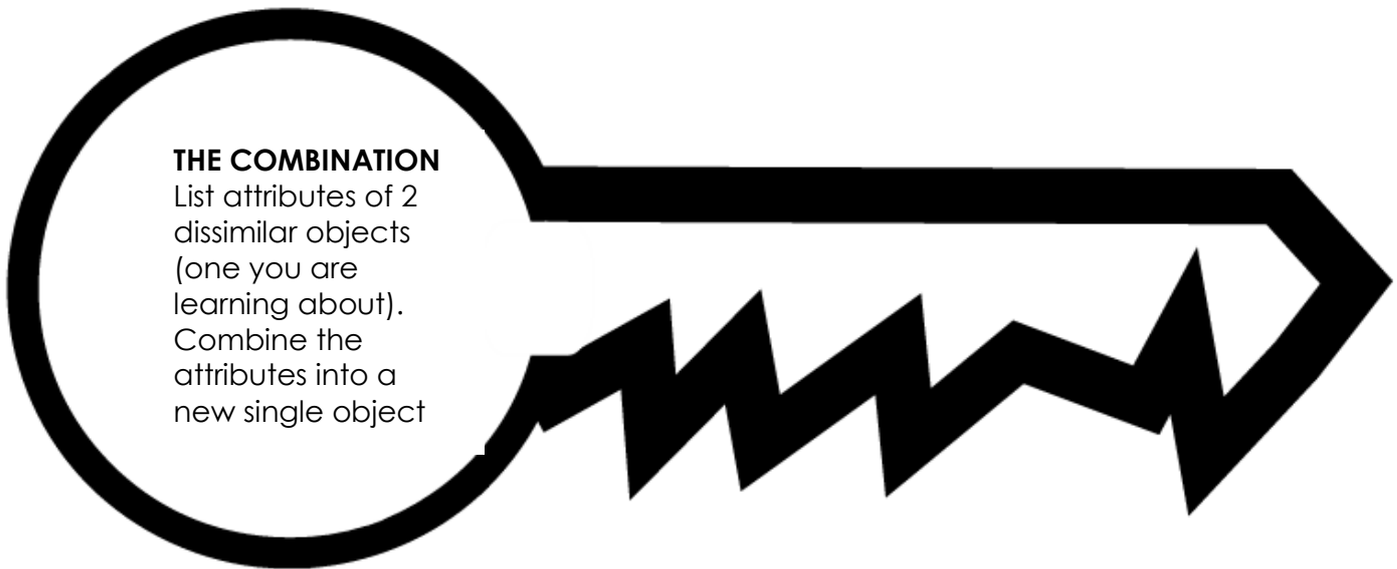
THE WHAT IF?

Ask a question of the form "What if?". They can be serious or fun.



THE DISADVANTAGES

Choose an object and list a number of its disadvantages, then ways to fix or remove these disadvantages

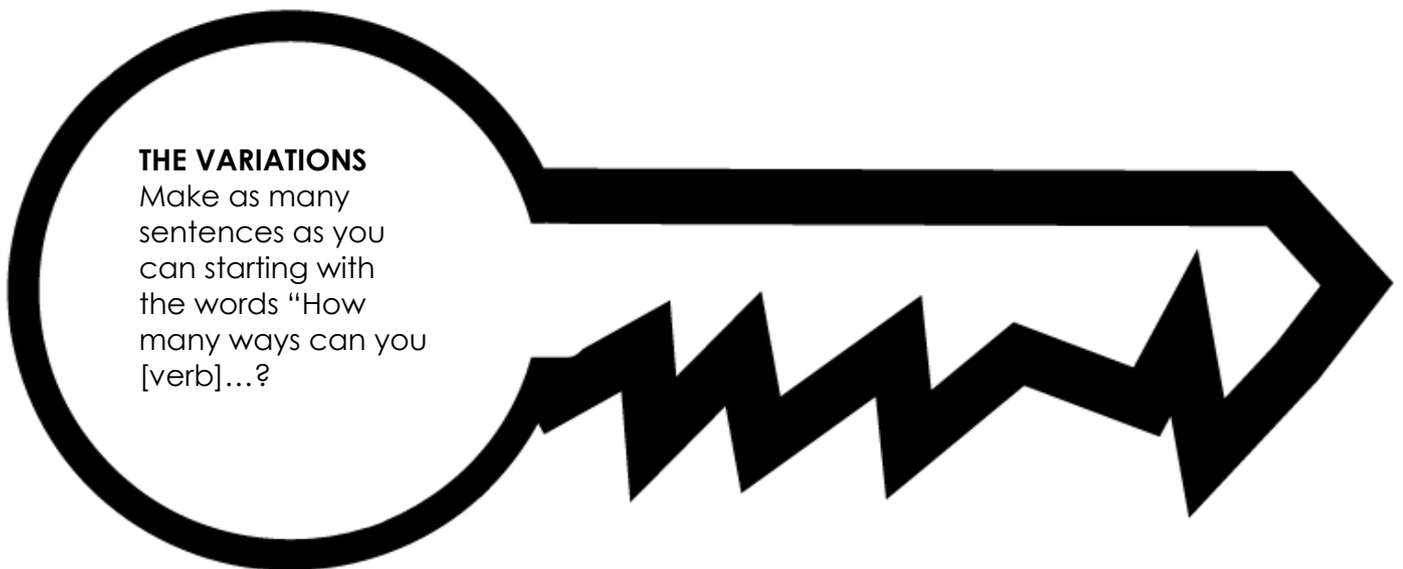


THE COMBINATION

List attributes of 2 dissimilar objects (one you are learning about). Combine the attributes into a new single object

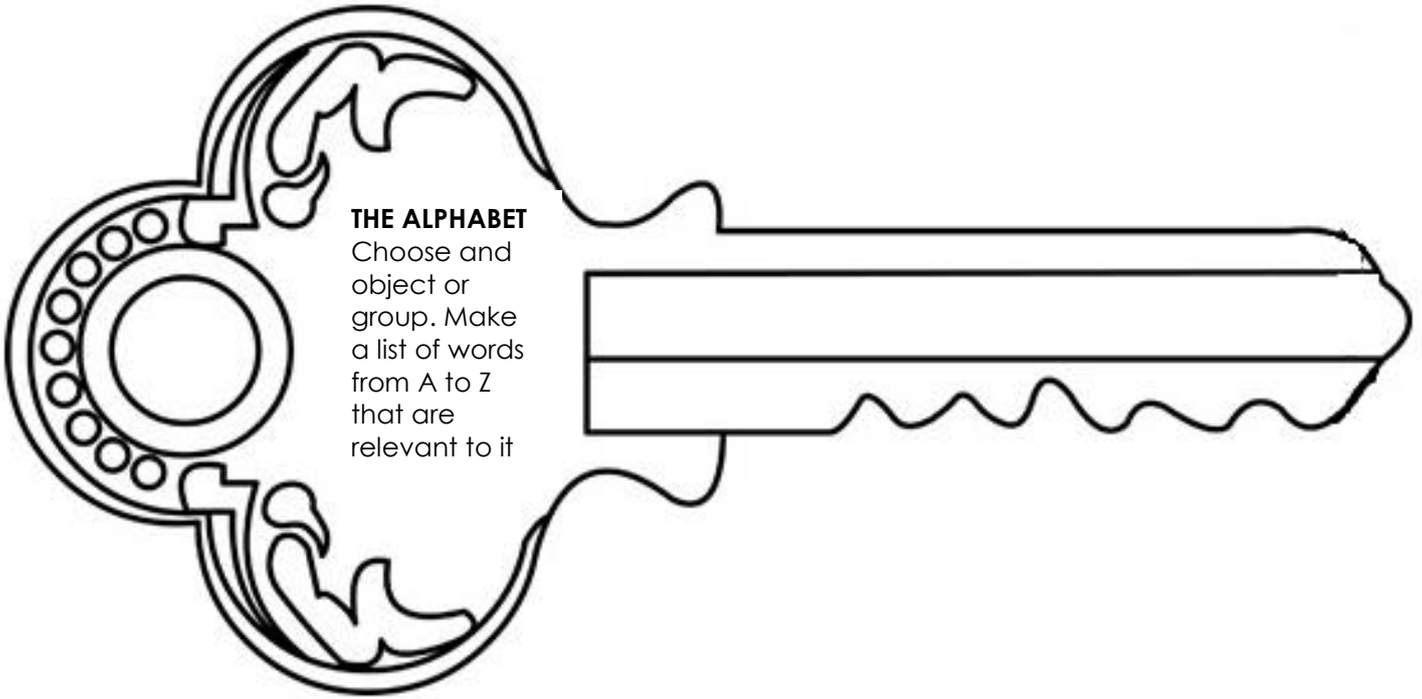


THE B.A.R. Take an object. Apply: BAR – Bigger (make something bigger), Add (add something), Replace (swap something on it)



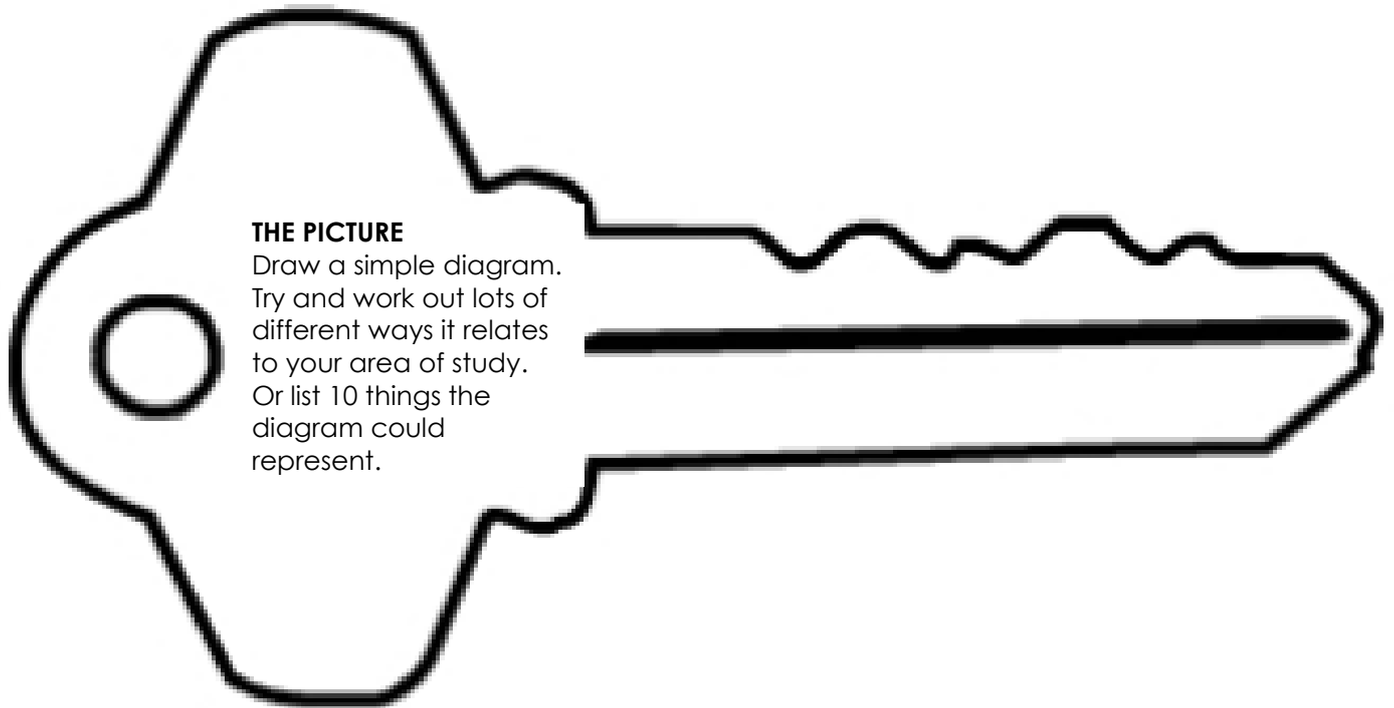
THE VARIATIONS

Make as many sentences as you can starting with the words "How many ways can you [verb]...?"



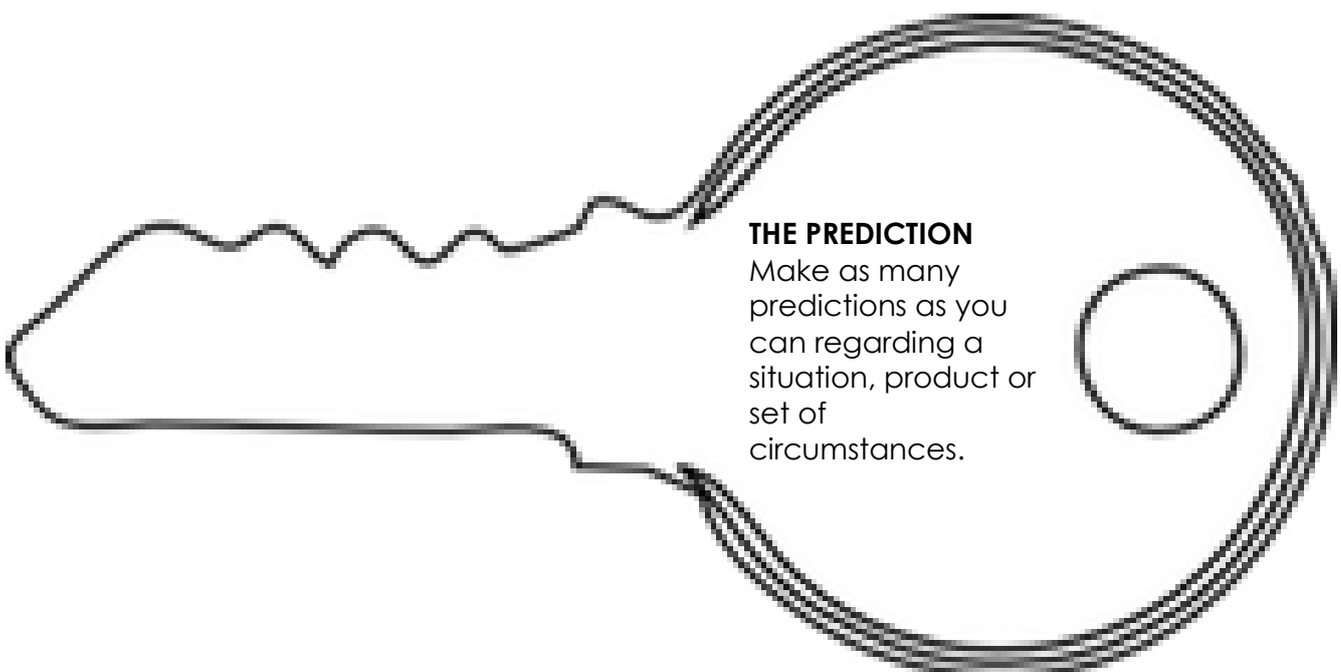
THE ALPHABET

Choose an object or group. Make a list of words from A to Z that are relevant to it



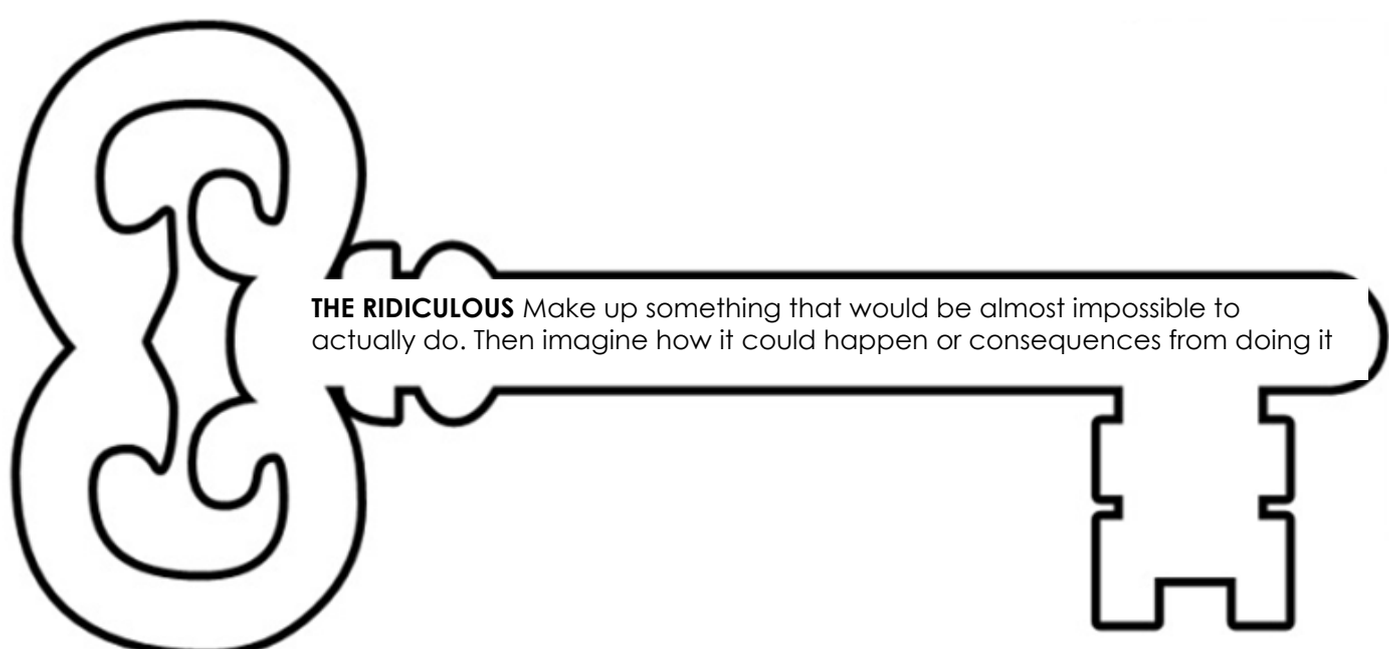
THE PICTURE

Draw a simple diagram. Try and work out lots of different ways it relates to your area of study. Or list 10 things the diagram could represent.

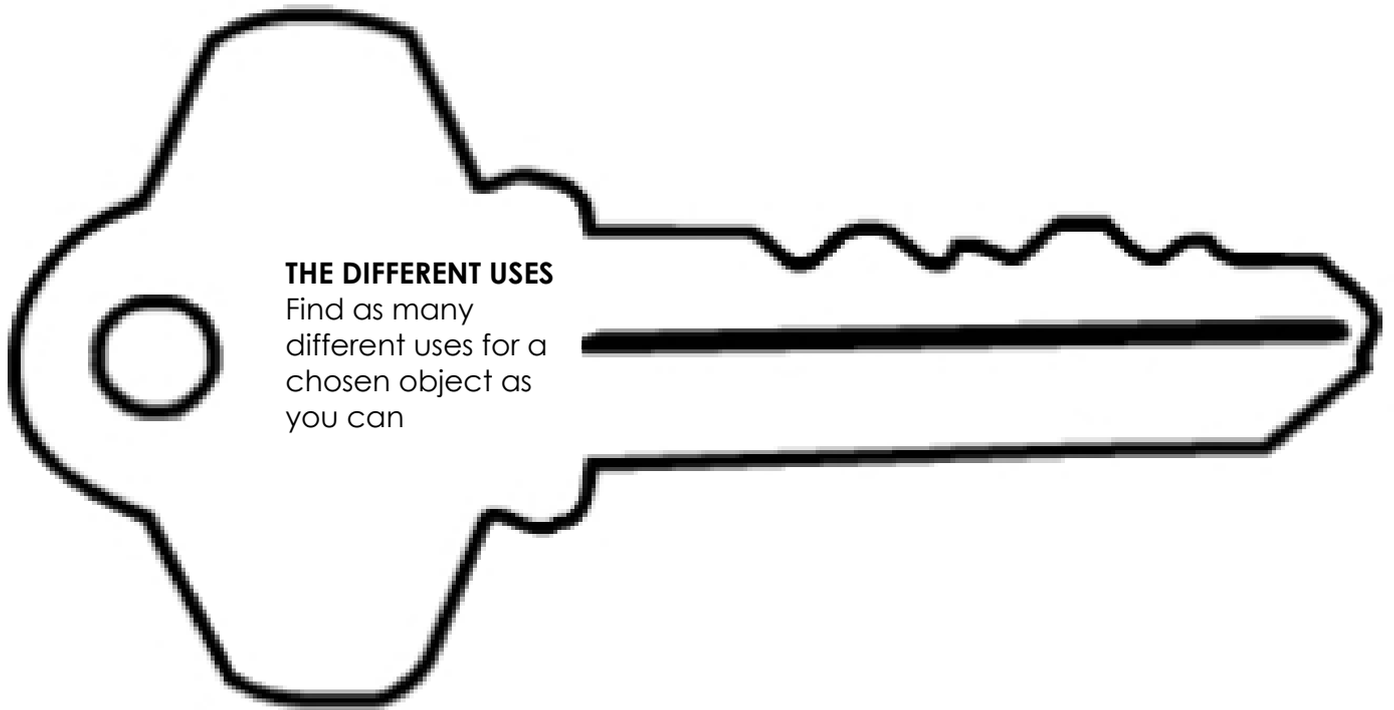


THE PREDICTION

Make as many predictions as you can regarding a situation, product or set of circumstances.

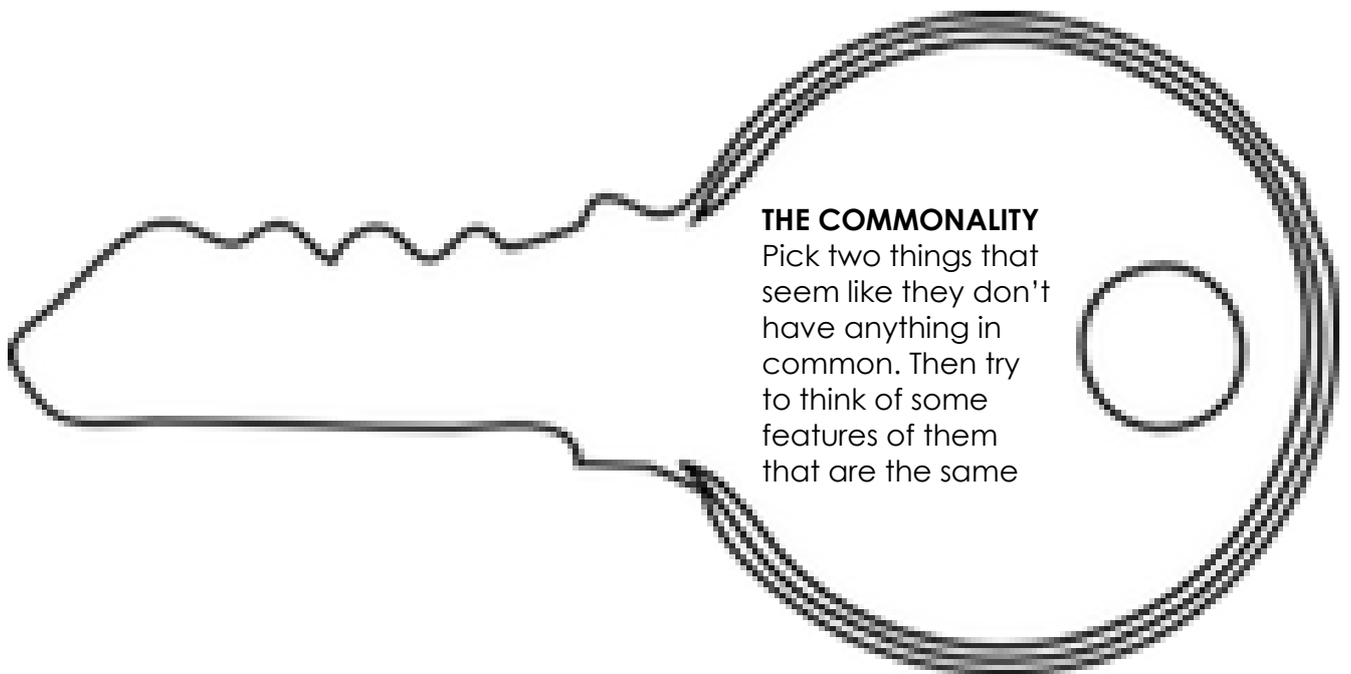


THE RIDICULOUS Make up something that would be almost impossible to actually do. Then imagine how it could happen or consequences from doing it



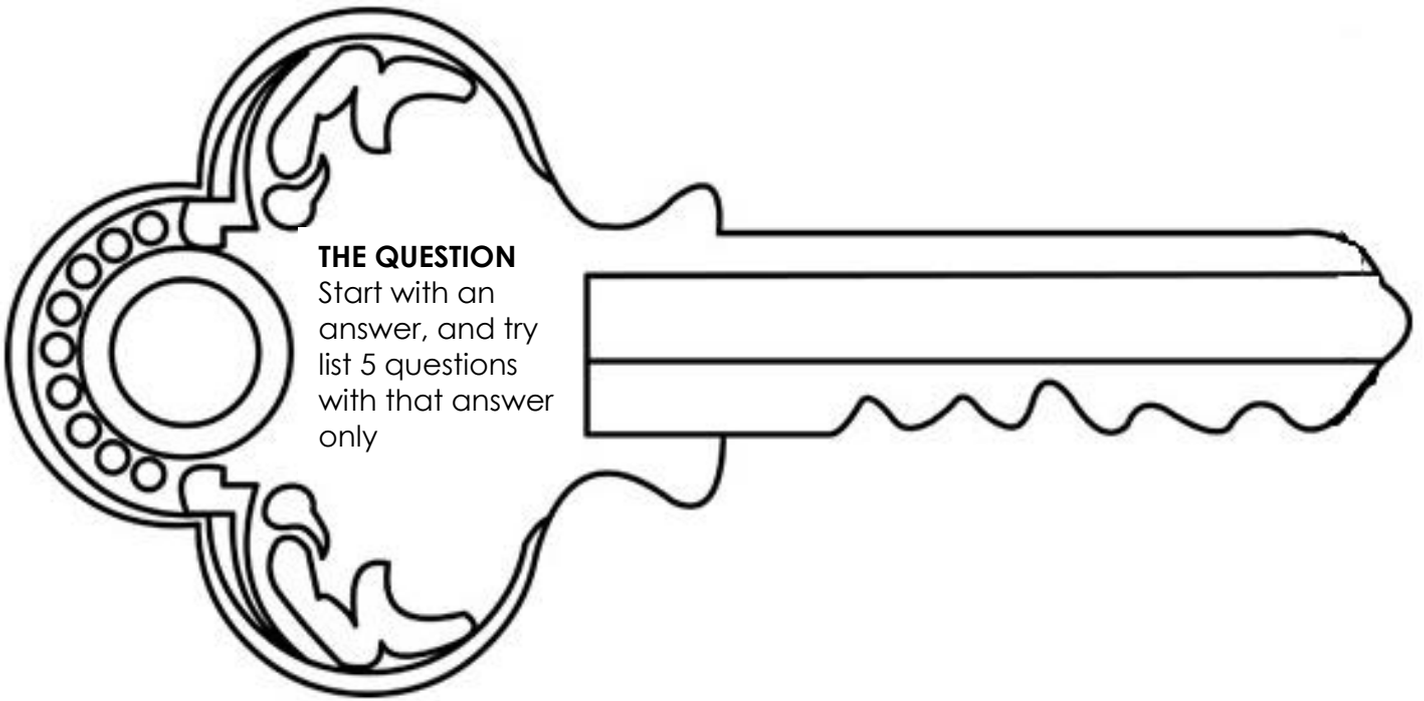
THE DIFFERENT USES

Find as many different uses for a chosen object as you can



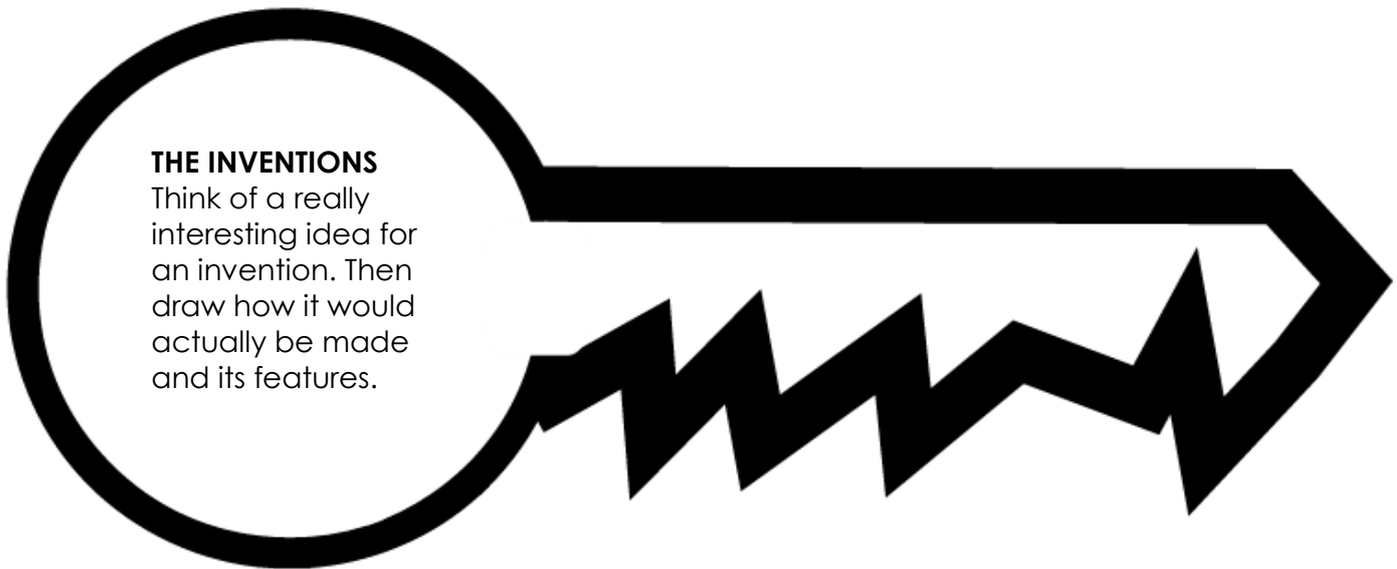
THE COMMONALITY

Pick two things that seem like they don't have anything in common. Then try to think of some features of them that are the same



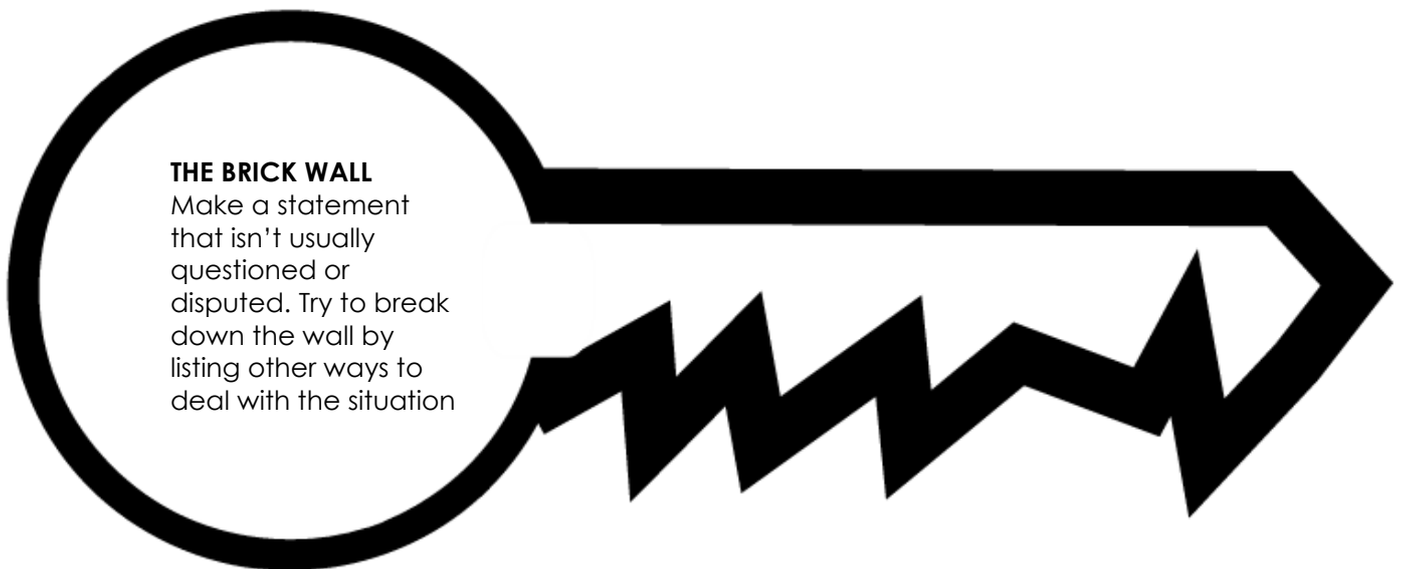
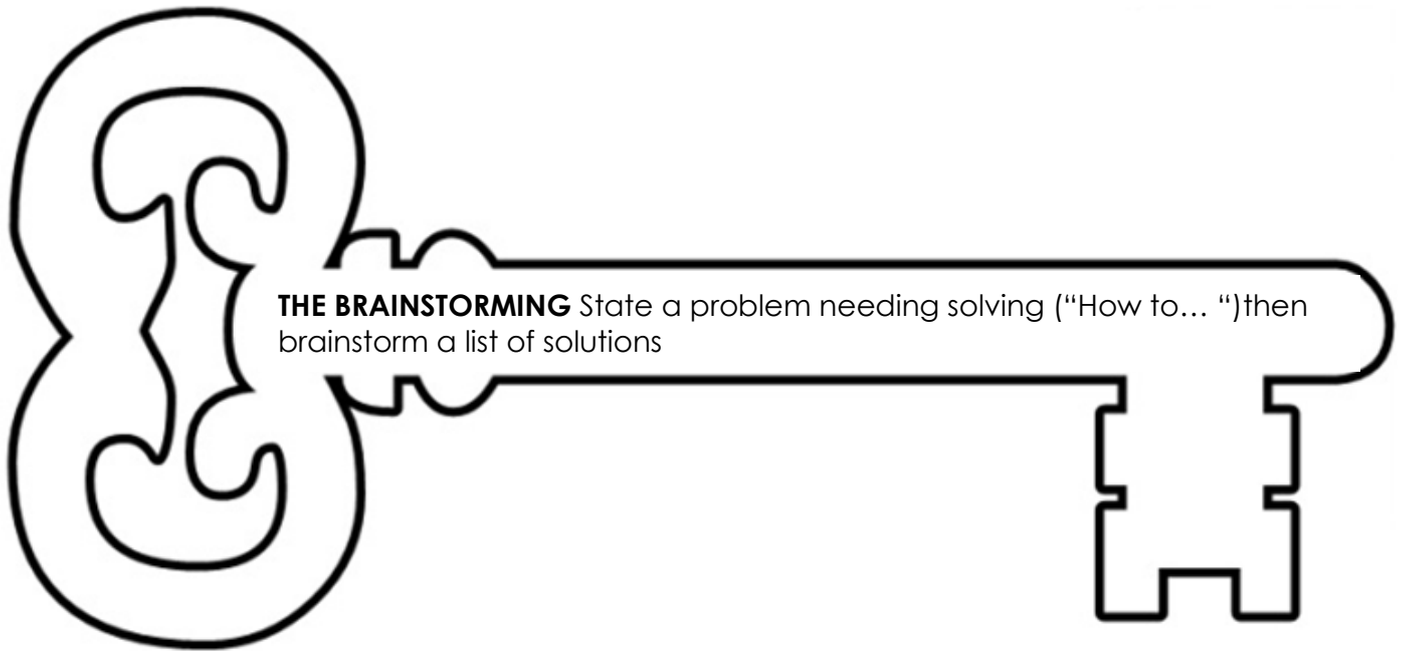
THE QUESTION

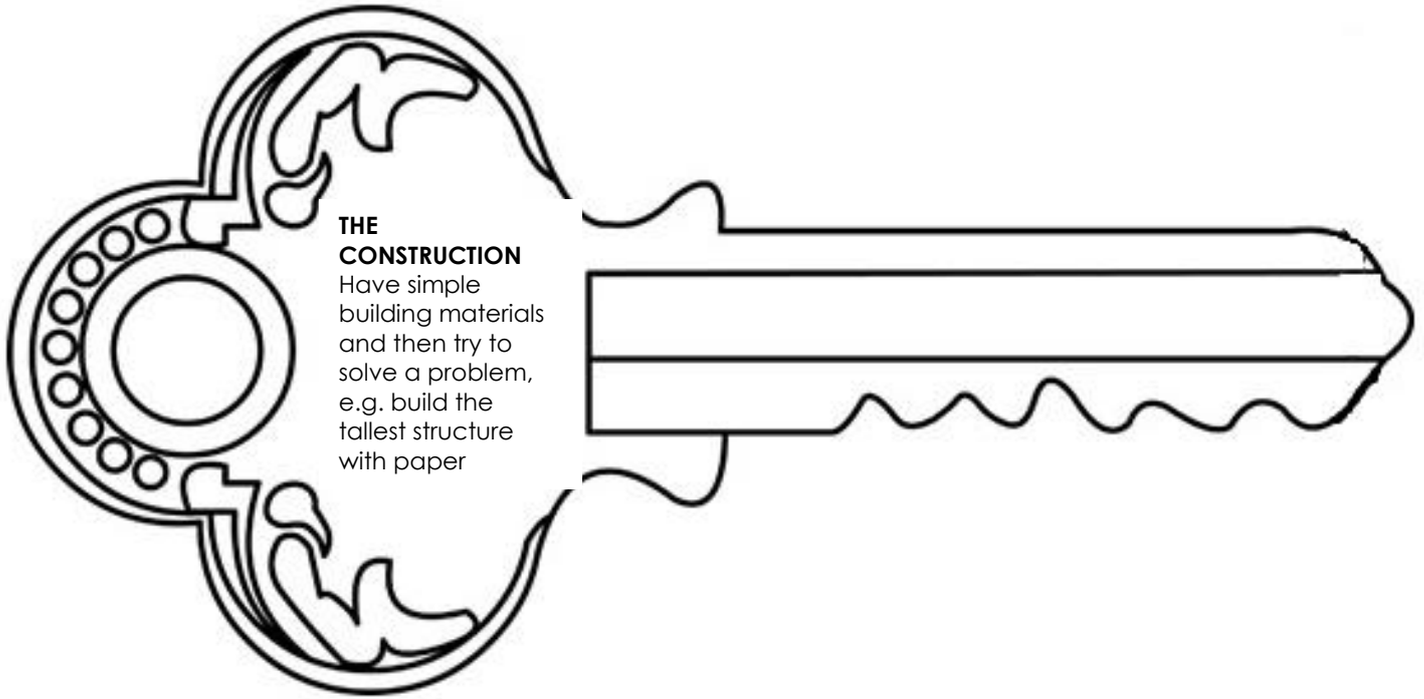
Start with an answer, and try list 5 questions with that answer only



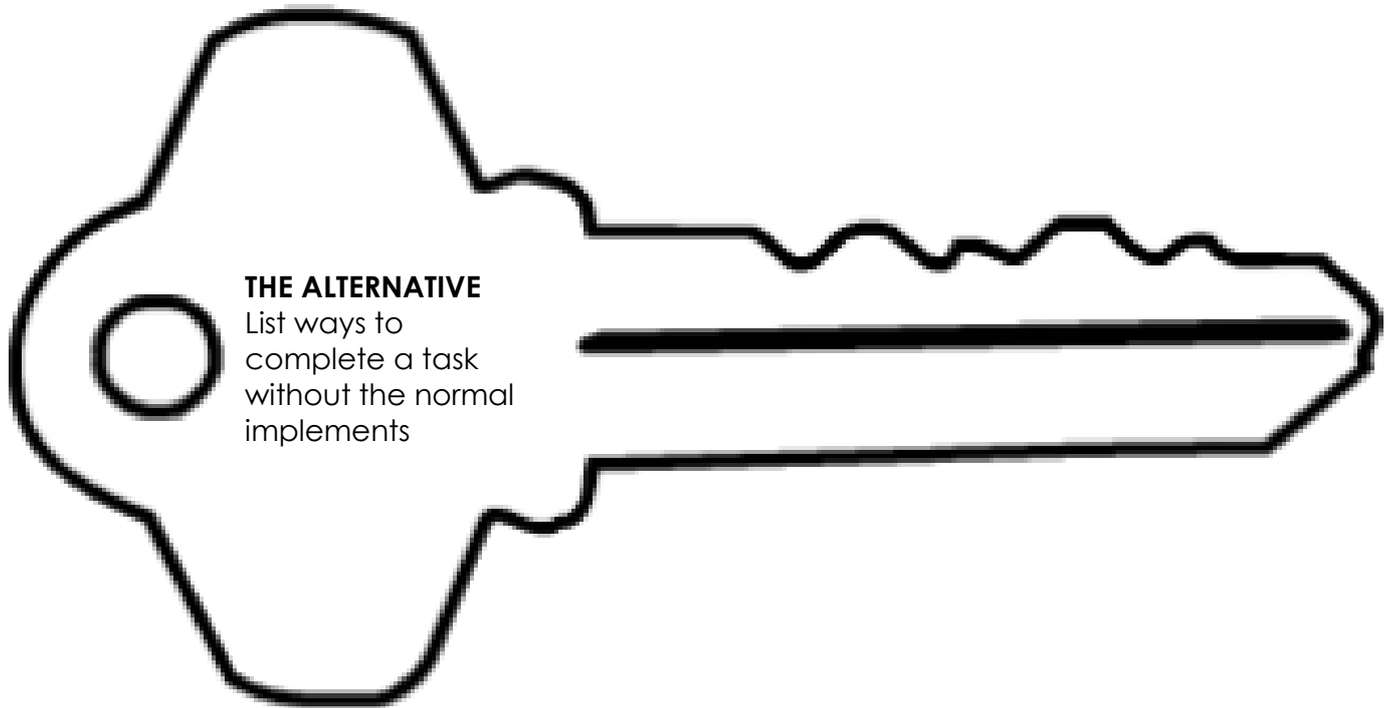
THE INVENTIONS

Think of a really interesting idea for an invention. Then draw how it would actually be made and its features.

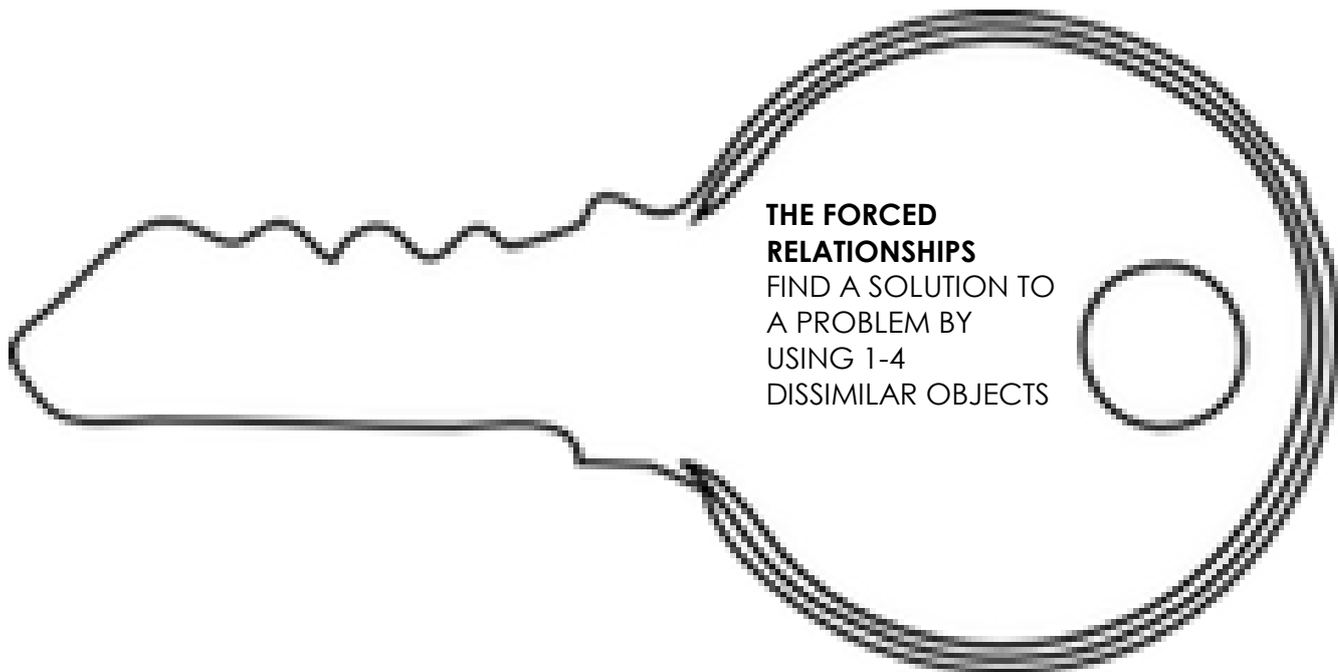




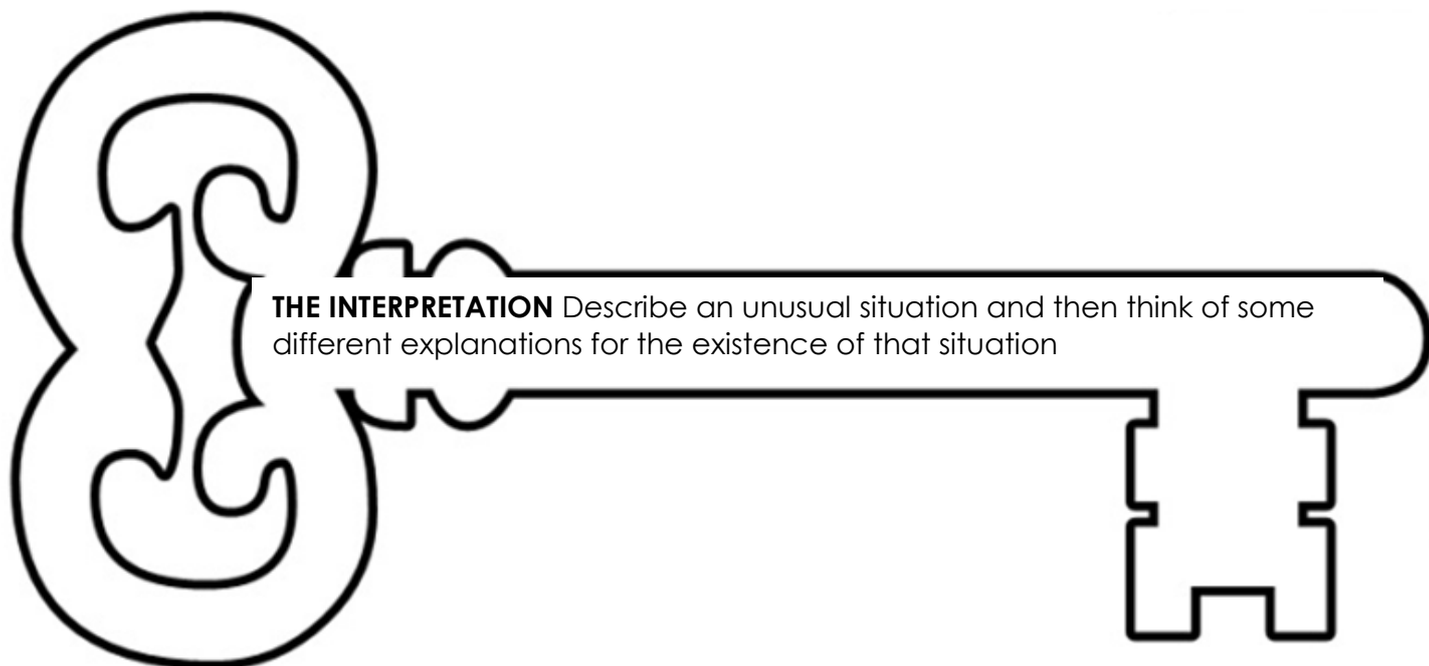
THE CONSTRUCTION
Have simple building materials and then try to solve a problem, e.g. build the tallest structure with paper



THE ALTERNATIVE
List ways to complete a task without the normal implements



**THE FORCED
RELATIONSHIPS**
FIND A SOLUTION TO
A PROBLEM BY
USING 1-4
DISSIMILAR OBJECTS



THE INTERPRETATION Describe an unusual situation and then think of some different explanations for the existence of that situation