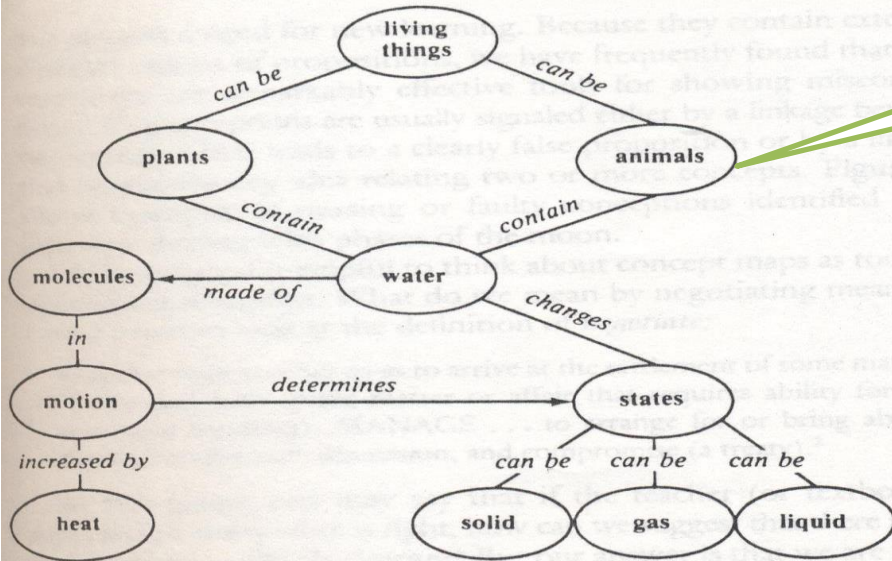
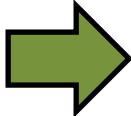


ORGANIZADORES DE INFORMACIÓN

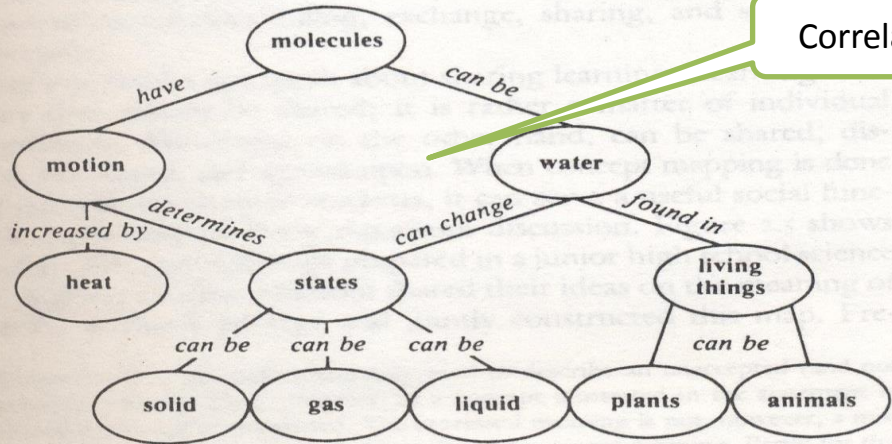
Learning how to learn



Relaciones Jerárquicas



Mapa conceptual



Correlación

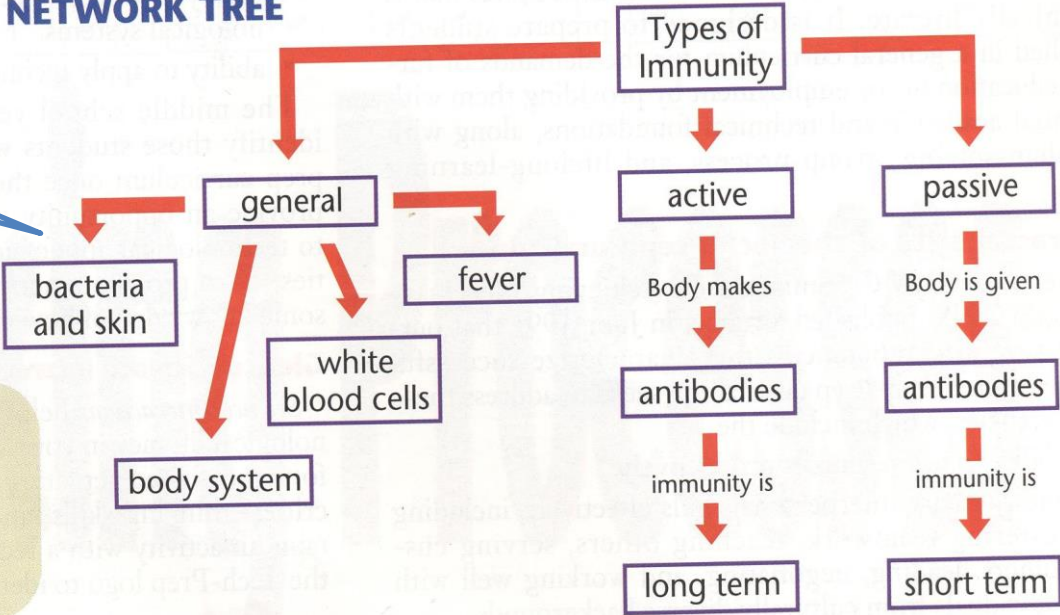
Usado como resumen o instrumento de evaluación...entre otras

Figure 2.2 Two "rubber map" configurations showing eleven of the concepts in Figure 2.1 in new hierarchical arrangements.

REDES CONCEPTUALES DE ÁRBOL

NETWORK TREE

INFORMACIÓN CAUSAL
CAUSA-EFECTO



Network Tree
Applications:
• shows causal information
• a hierarchy
• branching procedures

SE PUEDE USAR PARA ILUSTRAR
PROCEDIMIENTOS O PROCOLOS

EVENTOS LINEALES

EVENTS CHAIN

Initiating Event

Determine the problem.



Make a hypothesis.



Test your hypothesis.



Analyze the results.



Draw conclusions.

Events Chain

Applications:

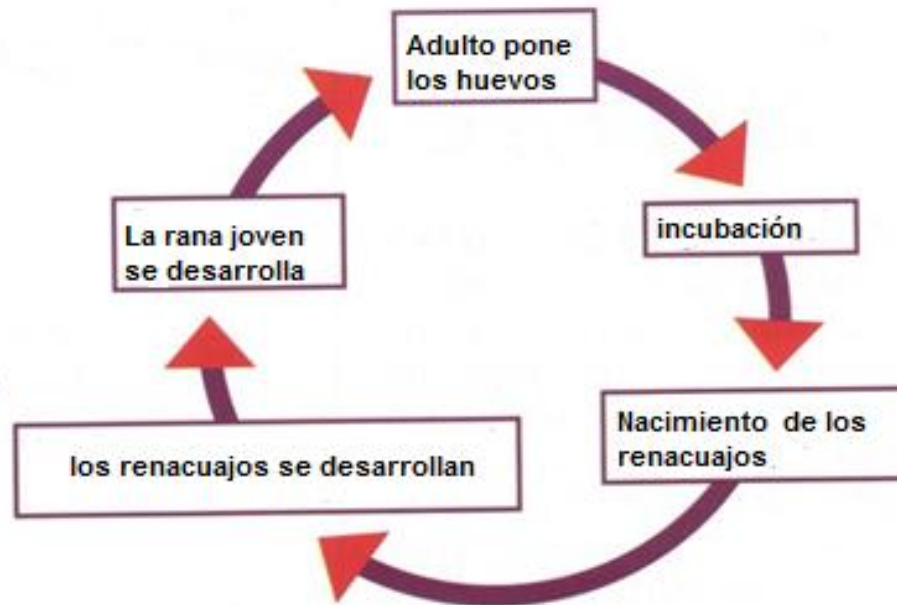
- describes the stages of a process
- the steps in a linear procedure
- a sequence of events

SE PUEDE USAR PARA ILUSTRAR
PROCEDIMIENTOS O – PROCOLOS LINEALES

EVENTOS CÍCLICOS

INTERACCIÓN DE PROCESOS QUE CONDUCEN A UN CICLO QUE SE REPITE UNA Y OTRA VEZ

CYCLE CONCEPT MAP



Cycle Concept Map

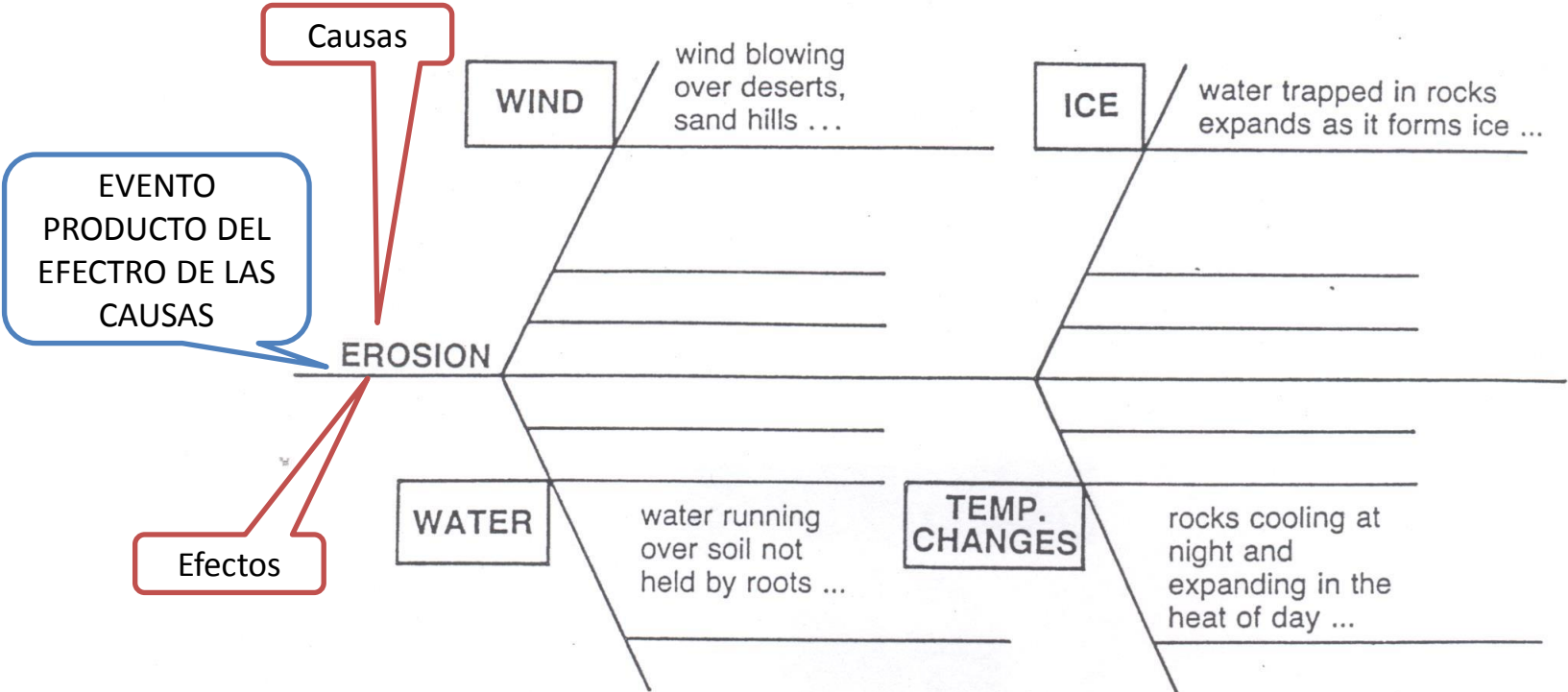
Application:

- shows how a series of events interact to produce a set of results again and again

ESPINA DE PESCADO

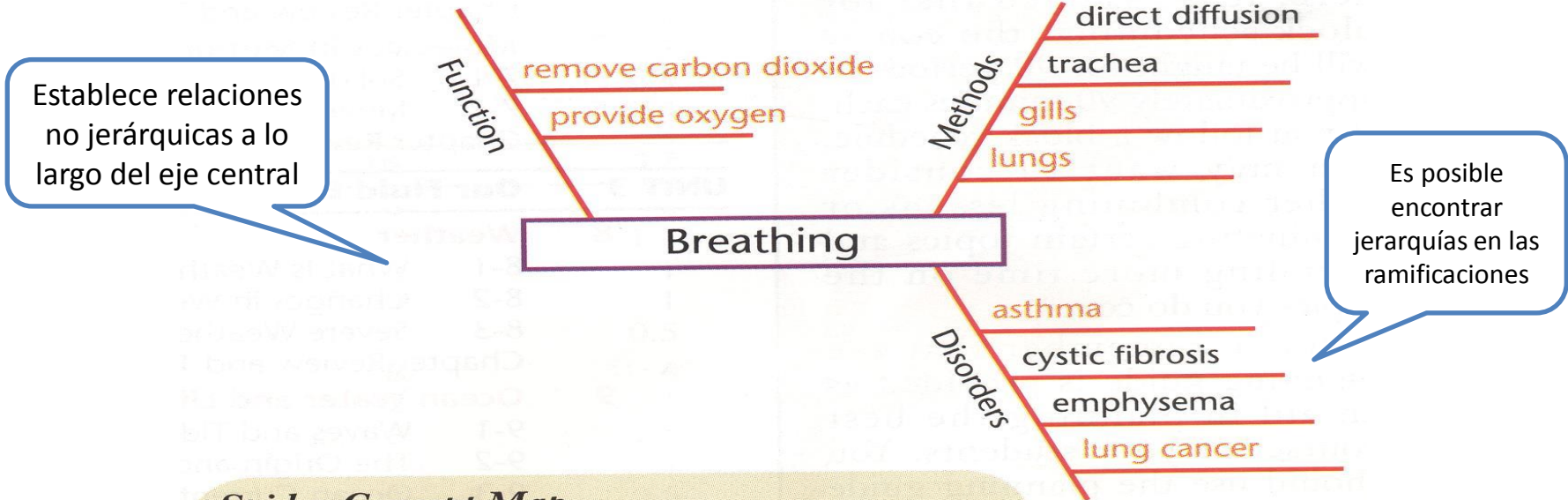
A fishbone map

This visually represents a variety of causes and their single effect.



ORGANIZADOR EN FORMA DE ARAÑA

SPIDER CONCEPT MAP



Spider Concept Map

Applications:

- nonhierarchical, except within a category
- unparallel categories