WHERE POSSIBLE, ANSWER THE QUESTIONS WITH NOTES AND SKETCHES. CLICK ON THE 'TREES' FOR HELPFUL LINKS.

THE SIX Rs - THE ENVIRONMENT - KNOWLEDGE MAP

REDUCE

1. WHAT IS MEANT BY 2. DESCRIBE TWO THE TERM 'REDUCE'? **REAL LIFE EXAMPLES** OF 'REDUCE'.

3. DRAW A SYMBOL THAT REPRESENTS 'REDUCE'.

4. EXPLAIN THE **MEANING OF** 'REUSE'?

5. DESCRIBE AN **EXAMPLE OF THE** 'ADAPTIVE REUSE' OF A BUILDING.

REUSE

6. DESCRIBE ONE MORE EXAMPLE OF **REAL LIFE 'REUSE'.**











RETHINK

12. WHY DO WE NEED TO 'RETHINK' IN **TERMS OF PLANNED** AND PERCEIVED **OBSOLESCENCE?**

11. LIST SOME **QUESTIONS WE NEED** TO ASK OURSELVES, WHEN 'RETHINKING'.

10. EXPLAIN 'RETHINK'. Include one real life example.

9. EXPLAIN 'REFUSE', RELATING TO ENVIRONMENTAL **CERTIFICATION**

8. WHAT WAS THE **MICROBEADS** 'REFUSE' CAMPAIGN?

REFUSE

7. WHAT IS MEANT **BY THE ENVIRONMENTAL** TERM 'REFUSE'.















RECYCLE

13. WHAT IS 'CLOSED LOOP RECYCLING'? Include an example of recycling in your home.

14. WHAT IS 'DOWNCYCLING'? Describe an example, and include an image / images.

15. WHAT IS 'UPCYCLING'? Describe an example, and include an image / images.



REPAIR

17. WHAT ARE THE 18. EXPLAIN HOW A **ADVANTAGES OF** 'REPAIRABLE' PRODUCTS?









