## **INSTRUCTIONS** RECYCLING AND LIFECYCLE - INTERACTIVE KNOWLEDGE MAP Click on the flowers, for a link to helpful information Place an 'X' alongside each flower', as you complete 4. DESCRIBE THE each exercise. 3. SKETCH YOUR OWN SYMBOL 'CLOSED LOOP RECYCLING' 2. WHAT IS MEANT REPRESENTING 'CLOSED LOOP OF A PRODUCT. 1. BRIEFLY, WHAT IS BY 'CLOSED LOOP RECYCLING'. **RECYCING? RECYCLING'? START** 7. WHY IS IT IMPORTANT TO 8. WHAT IS WRONG WITH 6. DESIGN YOUR OWN SYMBOL 5. BRIEFLY DESCRIBE DESIGN PRODUCTS SO THAT 'BUILT IN OBSOLESCENCE'? REPRESENTING 'UPCYCLING'. 'UPCYCLING' INCLUDE AN EXAMPLE. THEY CAN BE REPAIRED? 11. WHAT IS MEANT 9. WHAT IS MEANT BY 10. SKETCH THE BY 'REDUCE' and 'PRODUCT LIFE CYCLE? TYPICAL LIFE CYCLE 'REUSE'? OF A CAR