

Word Talk

Each lesson word has been placed in a category. With a partner, discuss and list items that belong in each category. Compare your results with those of another pair of students.

Things That Are Presented in Chronological Order

recipes timeline presentations directions instructions assembly lines tutorials routine science experiments diaries

Events That Happen in a Synchronous Way

waking up with alarm eating in front of TV leave when the bell nings drill team earth revolving: rotating Swimming dancing

Recursive Processes

daily routine breathing CPR brushing teeth bathing getting dressed studying eating painting rails Topics of a Chronicle

vampires crime magic trials Namia family time history prison child hood war sports life future

Accomplishments That Provide a Template for Other People donating to charity giving at church recycling picking up trash graduation being elected to office

Terminal Events awarding a winner crossing the finishline final exam graduation nuclear war death Armageddon cancer marathon arriving at destination

Activities That Involve Large Groups

sporting event war sports migration building a house church elections band NFL government assembly party mosh pit

Possible Exponential population Increases

neartheat when exercising stock value blood pussure when stressed credit card bills grades A blood loss taxes Dopmahon

Examples of Anachronism in Today's World

60'5 Fac dinosawis 80's space ships boomboxes flip phone landline phone dragons steam engines typewniters overalls 8 track tapes cloning albums time travel pay phones outhouses phone booths

Items Often Found in a Display

art Shoes expensive clothes items jewelry weapons collectibles medals trophies fossils Pood artificts

Where You See an Expanse in Everyday Life

restaurant ocean, bay fields farms amusement park top of skyscraper cafeteria . track parking lot

Pairs of Things That Show Equivalence

checks balances shoes 1 1b = 16 0Z hands Feet 12 in. = 1 ft. ears. eyes \$100 -7 2 \$50 Socks earnings magnets twins