



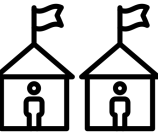









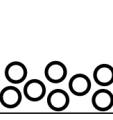








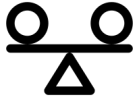



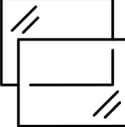








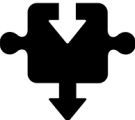






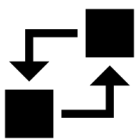




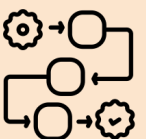


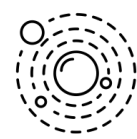
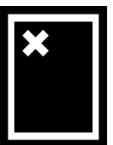





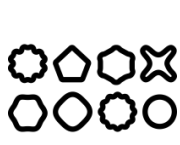
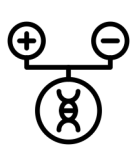



















# Core disciplinary vocabulary progression within Science units

EY										
	 same	 different	 change	 describe	 similar	 explain				
1	Materials		Animals		Plants		Seasons inc. Light			
	 object	 property	 sense	 classify	 stem	 root	 change	 season		
2	Materials		Animals		Habitats		Plants			
	 matter	 record	 consume	 conclusion	 environment	 adapt	 observation	 conditions		
3	Animals		Forces		Light		Plants		Rocks	
	 identify	 balance	 contact	 prediction	 observe	 transparent	 function	 requirement	 absorb	 texture
4	Animals		Habitats		Electricity		States of Matter		Sound	
	 producer	 consumer	 impact	 comparison	 component	 connection	 state	 rate	 insulate	 volume

5	Forces		Materials		Human Development		Life Cycles		Earth and Space	
	 resistance	 transfer	 filter	 conclusion	 physical	 reproduce	 process	 metamorphosis	 rotation	 system
6	Light		Electricity		Animals		Evolution and Inheritance		Classification	
	 opaque	 reflection	 terminal	 resistance	 survey	 circulate	 variation	 inherit	 micro-	 characteristic

### Being a Scientist

 classify/sort	 research	 testing/survey	 observe over time	 pattern seek
 question	 plan	 observe	 record	 present
 interpret	 measure	 conclude	 predict	 evaluate