

terms increasingly  
describe properties materials prediction learn slow relative stable explain critical structures areas  
become energy observations predictions stability role function graphs spatial working initially thinking tables  
make able measuring data sizes result outputs complex behaviours aware whereas example  
involves physical features geological interactions make-up faster parts hour  
direct make able things time objects part relies difference see within may wider appreciate larger  
forces things time objects part relies difference see within may wider appreciate larger  
different need around experience classifications microscopic size changing simple  
groupings balance enabling changes adapt opposing body effect competing certain transformation quantification  
plants later living aspect relationships progress phenomena seen constant concerned remain  
similarity changes enables informal system relationship day state introduced related comparing forms ways nature  
enables changes adapt opposing body effect competing certain transformation quantification examined  
frequently particles difficult ordering

recognise within living aspect relationships progress phenomena identifying understanding change components

## Science Overarching Ideas