

# UNIVERSAL CORE PROVISION

## No white backgrounds on PowerPoints




## Dyslexia friendly fonts


This is written in Arial. ✓  
 This is written in Cambria. ✓✓  
 This is written in Verdana. ✓✓  
 This is written in Georgia. ✓✓  
 This is written in Times New Roman. ✓  
 This is written in Snell Roundhand. ✗


## Mind mapping



## Vocabulary lists/ glossary

bean 

seed 

flower 

## Homework set at start (not end) + Show my homework



## Task based praise & rewards



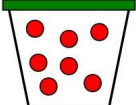


## Highlighting key info

**Highlight**

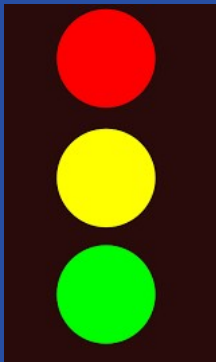
Go through your notes and highlight important information you will want to read again later.

## Visually supported learning

SOLIDS	LIQUIDS	GASES
		
The molecules are held together with strong bonds. They don't move very easily so SOLIDS can keep their own shape and size.	The molecules have weaker bonds. They can move around slightly so LIQUIDS can flow. They can't keep their shape unless they're in a container.	The molecules are free to move around. They can spread around an open space quickly and freely. GASES can't keep their shape unless they are kept in a sealed container.

## Traffic light cards in planners

Asking for help



## Ski slope differentiation



## Homework club



## Access to IT



4B4 me



Consistent behavioural expectations / strikes



Seating plans



Timed Activities

