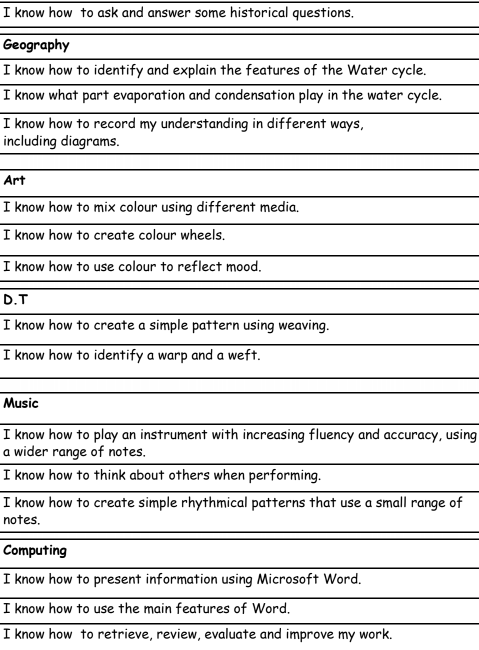


Ro



History



I know how to find out about the use of medicine in the past.









I know how to link movements together.

I know the difference between a point and a patch.

































History

I know how to find some simple facts about the use of medicine in the past.
I know how to ask a question about the past.

Geography

I know how to label the parts of the water cycle. I know what how to simply explain what happens in the water cycle.



Art

D.T

I know how to mix colour using different media.

I know how to create simple colour wheels.



I know how to create a simple pattern using weaving. I know how to identify a warp and a weft.



Music I know how to play an instrument with increasing fluency and accuracy, using a wider range of notes. I know how to think about others when performing.

I know how to create simple rhythmical patterns in a group.

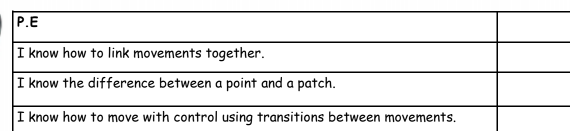


I know how to present information using Microsoft Word. I know how to use the main features of Word with support.

I know how to save and retrieve my work.























B			_	_		
		στι	On	IS		
		Scienc	ce			2
	now how to compare a zy are solid, liquid or g		s together, accor	rding whether		
I	now that some mater	ials change state v	when they are he	eated or coolec	ł.	
	now how to measure o opens in degrees Celsi		emperature at wh	hich this chang	e	
I	now how to associate	the rate of evapor	ration with temp	erature.		
I	now how to make syst	ematic and carefu	Il observations.			8
	now how to take accur elsius).	rate measurement:	s using standard	units degrees		1
1						
8		cien		ی ا ا		
	The week of the solution of th	nd group materials		tions whether		
the		nd group materials as.	s together, accor	_		
the Ik Ik	y are solid, liquid or go	nd group materials as. als change state w or research the ter	s together, accor vhen they are hea	ated or cooled		
the I k I k haj	y are solid, liquid or go now that some materi now how to measure o	nd group materials as. ials change state w or research the ten us.	s together, accor when they are hea mperature at wh	ated or cooled iich this change		
the I k I k haj I k	y are solid, liquid or go now that some materi now how to measure o pens in degrees Celsiu	nd group materials as. ials change state w or research the ten us. the rate of evapor	s together, accor when they are her mperature at wh pation with tempe	ated or cooled iich this change		

	i i i i i i i i i i i i i i i i i i i	¢				
	Potions					
	Science	2 <u>0</u>				
	I know the terms solid, liquid and gas.					
\mathbf{a}	I know the terms solid, liquid and gas.					
	I know that some materials change state when they are heated or cooled.					
	I know how to sort materials, according to whether they are solid, liquid or gas.					
	I know how what evaporation is.					
Õ	I know how to observe change in an experiment.	A.				
	I know how to take measurements, with support.					
	 A A A A A A A A A A A A A A A A A A A					
_	I know the terms solid, liquid and gas.					
	I know that some materials change state when they are heated or cooled.	-				
C <u>B</u>	I know how to sort materials, according to whether they are solid, liquid or					
	gas.					
ő	I know how what evaporation is. I know how to observe change in an experiment.					
Õ	I know how to take measurements, with support.					
		Õ				
J.	🚔 🎍 🍙 🍐 🚎	<u>چُ</u>				

