			Date:	
ence Assessm	ent Year 5: Chang	jes of Material		total m
perties of Ma	ıterials			
Name two natu	ral materials:			1 ma
	and [
Write the meani	ng of these properties (of materials:		
b) flexible				
c) absorbent				
				2 ma
Name two prope	erties of each of these r	naterials which make	them good for these job	os:
a) Nylon fabric ເ	used for an umbrella:			
b) Glass used for	· a areenhouse:			
b) Glass used for	a greenhouse:			
		uqs:		
	r a greenhouse: or making electrical pl	ugs:		
		ugs:		3 ma
c) Plastic used fo				3 ma
c) Plastic used fo	or making electrical pl		cooking oil	3 ma
c) Plastic used fo	or making electrical pl	e in water:	cooking oil	
c) Plastic used for the mate salt	erials that will dissolve	e in water:	-	3 ma





		ct scientific word j mething that doe		olve in water?	
b) Water	r or ano	ther liquid with s	omething	dissolved into it?	

• • • •	• • • •		• • • •	• • • • • • •	• • • • • • • • •
. Name tw	o things	that would make	e a solid d	lissolve quicker in v	water:
		an	ıd		
		hat three steps	would I	take to separate t	didn't want to keep th hem and in what order
ll in this t	able to	show what you			
ll in this t	What	process would I carry out?	What sp	pecial equipment puld I need?	What would this remove?
	What	process would I	What sp	pecial equipment	
1 st step	What	process would I	What sp	pecial equipment	
1 st step 2 nd step 3 rd step	What	process would I	What sp	pecial equipment	
1 st step 2 nd step 3 rd step	What	process would I	What sp	pecial equipment puld I need?	
1 st step 2 nd step 3 rd step	What	process would I carry out?	What sp	pecial equipment puld I need?	remove?





Keeping Warm Investigation

A group of children wanted to design a container to keep a jacket potato warm. They needed to test which material would be the best insulator.

1 mark

They decided to wrap warm jacket potatoes in different materials to see which kept the potato the warmest for the longest time.

9. Which variable will be kept the same?

1 mark

10. Which variable will change?

1 mark

11. What safety issue would the children need to consider?

1 mark

12. Why did the group decide to test a potato with nothing wrapped round it?

1 mark

Here are the results of the investiggation:

	Oven temperature	Temperature after 20 minutes	Potato temperature after 40 minutes	
Potato wrapped in nothing	200°C	85°C	54°C	55°C
Potato wrapped in tin foil	200°C	91°C	82°C	71°C
Potato wrapped in newspaper	200°C	92°C	84°C	76°C
Potato wrapped in cotton wool	200°C	96°C	92°C	88°C

total for this page





13. Look at the table and decide:	
a) What should the title of the last column be?	
b) Which result looks like an anomaly?	
c) What would your prediction be for the potato wrapped in cotton wool after 80 minutes?	3 marks
14. Which material would you use to wrap the jacket potato and why?	
	1 mark
END OF TEST	total for this page

twinkl



question	answer	marks	notes			
		IIIdi KS	notes			
1. Name two natura	l materials.		,			
	 Wood Stone Cotton Soil oil Any natural metals 	1	1 mark for 2 correct. Include any other correct examples given in answer.			
2. Write the meanin	gs of these properties of materials.					
a	Lets gas and/or liquid through		0 marks for 1 correct 1 mark for 2 correct			
b	Easily bends		2 marks for all three correct			
с	Soaks up water/liquid	2	Do not allow any answer that is an example of the property. For example: absorbent is 'like a sponge'. This does not tell us what absorbent is.			
			b. do not allow: bends into a shape.			
3. Name two proper	ties of each of these materials which make	e them good for	these jobs.			
a	FlexibleWaterproofEasily coloured/printed onto	1	1 mark for 2 correct.			
b	TransparentStrongLong lasting	1	1 mark for 2 correct.			
с	 Insulator/does not conduct electricity Hard wearing mouldable 	1	1 mark for 2 correct.			
4. Tick all the mater	4. Tick all the materials that will dissolve in water.					
			0 marks for 0-2 correct 1 mark for 3-7 2 marks for all 8			
	salt pepper sugar cooking oil tea leaves instant coffee light pepper sugar sugar source cooking oil tea leaves sand sand source sugar sugar suga	2	All the substances that dissolve must be denoted by a tick or other obvious method e.g. circled.			
			The substances that do not dissolve may be left blank or crossed.			
5. What is the correct	5. What is the correct scientific word for:					
a	insoluble	1				
b	solution	1				



question	answer				marks	notes
6. Name two	things	that would ma	ıke a solid dis	ssolve quicker	in water.	
	add more heat stir it more quickly/for longer make the solid into smaller particles				1	1 mark for 2 correct.
7. Fill in th	is table	to show wha	t you would d	lo.		
		What process would I carry out?	What special equipment would I need?	What would this remove?		1 mark for each row completed in full.
	1 st Step	Sieving	A sieve	Gravel	3	The three steps must be in this order (largest to smallest particles)
	2 nd step	Filtering	Filter paper (and come)	Sand		No mark for using 'smaller sieve' for 2nd step.
	3 rd step	Evaporation	Shallow dish (warmth)	Water		•
8. Tick all	the cha	nges below th	nat are irreve	rsible.		
	Frying an Freezir water make i	Mixing vinegar and bicarbonate		Making bread into toast Water turning into steam	2	0 marks for 0-2 correct 1 mark for 3-7 2 marks for all 8 All the irreversible changes must be denoted by a tick or other obvious method e.g. circled.
						The reversible changes may be left blank or crossed.
9. Which v	ariable	will be kept tl	ne same?			
	The temperature of the oven				1	
10. What is the dependent variable in this investigation?						
	The temperature of the potato				1	
11. What s	safety i	ssue would th	e children ne	ed to conside	r?	
	Possible answer: They would need to use oven gloves to carry the potato The potato would be very hot at the start of the investigation The potato could burn you if you picked it up at the start			ot at the	1	1 mark for answers that include the heat of the jacket potato could cause injury.





question	answer	marks	notes			
12. Why d	2. Why did the group decide to test a potato with nothing wrapped round it?					
	As a control To compare with the other results	1	1 mark for a correct answer.			
13. Look a	at the table and decide:					
a	1 mark for: Temperature after 60 minutes/1 hour	1				
b	1 mark for: • 54°C	1	Accept answers with no °C			
С	1 mark for an answer in the region: • 85°C - 82°C	1				
14. Which	material would you use to wrap the jacket pota	to and why?				
	Correct choice: Cotton wool Reason: any from: Kept the potato the warmest for longer It was the best insulator	1	1 mark for both the correct choice and a good reason.			
		total /24				



