Vocabulary

bendyplasticbrickpricklybumpypropertiescardboardrigidcomparerockcontrastroughdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreatepriordesignvince	Science	absorbent	physical properties
bumpypropertiescardboardrigidcomparerockcontrastroughdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		bendy	plastic
Openationrigidcardboardrigidcomparerockcontrastroughdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		brick	prickly
Oppositerockcomparerockcontrastroughdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		bumpy	properties
Contrastroughdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		cardboard	rigid
OutputOutputdiagramrubberydiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		compare	rock
Openationdiscussshinydullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		contrast	rough
Outputdullsmoothflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		diagram	rubbery
Pipe Image: Second StructureSoftflexiblesoftglasssquashygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		discuss	shiny
StatusSecuritygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		dull	smooth
StatusSecuritygrittystiffhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		flexible	soft
hardstretchyhardstretchyidentifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		glass	squashy
identifystronglabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		gritty	stiff
Iabeltearmaterialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		hard	stretchy
Materialtransparentmetalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		identify	strong
metalwaterobjectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		label	tear
objectwaterproofopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		material	transparent
Opaquewrinklyopaquewrinklypaperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		metal	water
paperwoodcontinuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		object	
continuitylast yearchangedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		opaque	wrinkly
Changedlifetimedecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior		paper	wood
Constraintdecadelong agogenerationtimelinelast weekyesterdayanalyseevaluatecreateprior	istory	continuity	last year
Solutiontimelinegenerationtimelinelast weekyesterdayanalyseevaluatecreateprior			lifetime
analyse evaluate create prior		decade	long ago
analyse evaluate create prior		generation	timeline
e create prior	T	last week	yesterday
	Art	analyse	evaluate
 ✓ design 		create	prior
		design	

What's it made of?

Year 1 Crew Knowledge Organiser Terms 3 and 4

Enquiries

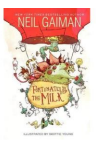
What's my toy made of? How have toys changed over time? How do I keep my teddy warm and dry? What is a designer? What is my hat made of?

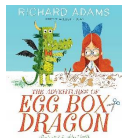
Key Facts

Some materials can be changed by squashing, bending, twisting and stretching. Some toys have changed over time. Stephen Jones is a famous milliner. A milliner is a person who designs and sells hats. Most toys have their origins in the late 18th century. These include dolls, hobbyhorses, stick horses, kites and puzzles.

Anchor texts

The Adventures of Egg Box Dragon by Richard Adams Fortunately, the milk by Neil Gaiman









Key Dates

18th Century: Early dolls in England were made of wood.
19th Century: Technological advances meant that jigsaw puzzles were made from printed-paper glued onto wood and cut into shapes.
1840s Toy trains started to appear.
1870: Abacuses are produced.
1890s: As the industrial revolution developed so did mass-produced toys.
Early 20th century: more elaborate cars are produced.
The first toy car is created.
1920s and 30s – Cartoon characters such as Felix the Cat and Mickey Mouse had widespread appeal.
1950: The television became a focus of family entertainment including programmes such as Sooty and Muffin the Mule.

Diagrams



