

# Materials

t q n w o o l a b  
r u a c z m l d j  
o b r i c k s s h  
w g s s t o n e g  
i o y a z y t m l  
w r o x g z q e a  
f h w d p l u t s  
y k u o a z v a s  
z u h i z q r l w

brick  
glass  
metal

wool  
stone  
wood

# Materials

g h k q k w w z r  
l l e l s y o p t  
a e f k t h o l c  
s a m b o i l a x  
s t e r n v r s d  
x h t i e y h t z  
p e a c h x o i m  
t r l k y q d c q  
w s w o o d i z a

brick  
glass  
leather  
metal

wool  
stone  
wood  
plastic

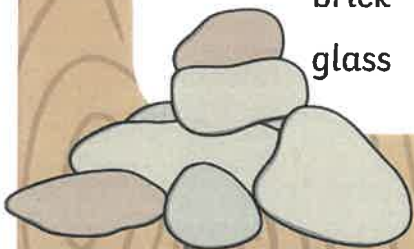
# Materials

z c o t t o n u s s i w  
i r k f d g s k l w c r  
m h r k c k s t g w e f  
j m r d o g t h e h x n  
p b o v p j o l t e y c  
j o p g p d n a x i l z  
w q l l e l e s z h c l  
z o a a r l h b s i g t  
g g s s d w x u r v f p  
w m t s y g g b v b n r  
b r i c k o a q w o o l  
z v c w l f r u b b e r

stone  
wood  
brick  
glass

fabric  
wool  
plastic  
leather

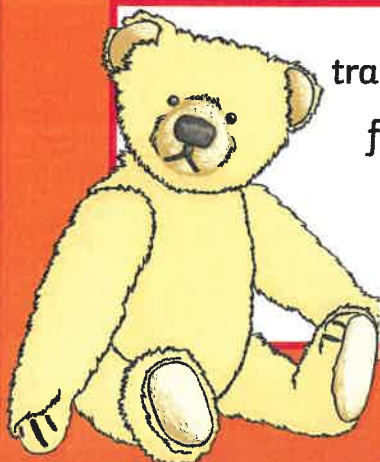
cotton  
steel  
copper  
rubber



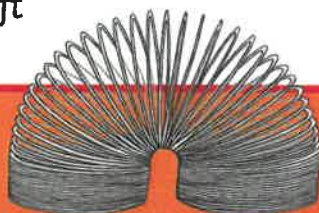
# Properties of Materials



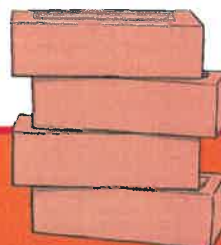
t b d e h a r d h e u f  
r a r s q r s p s v l w  
a b s o r b e n t e i a  
n n o v e r b r x t u t  
s o f t u b r i t t l e  
p j t e m e b p a r s r  
a i o j b l r i l d o p  
r h b j e o p a q u e r  
e i r c n i y z g b c o  
n e g f d e n h a o u o  
t r s i y r e a t z a f  
s e p t d m s m o o t h



transparent  
flexible  
hard  
soft



absorbent  
opaque  
brittle  
rigid



bendy  
waterproof  
rough  
smooth

