

# Animals Including Humans

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

nutrients

protein

fats

vitamins

bones

joints

endoskeleton

exoskeleton

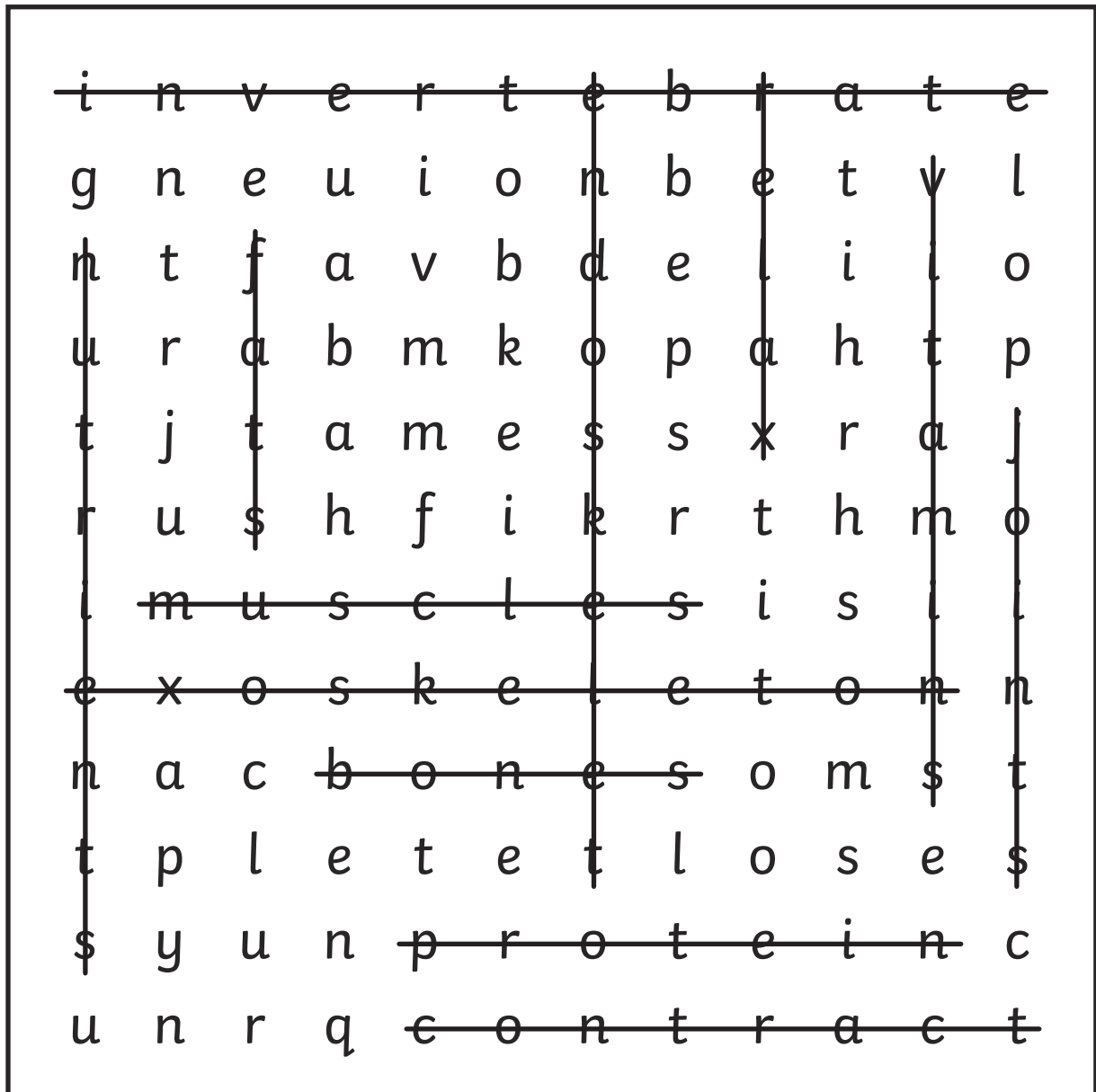
invertebrate

muscles

contract

relax

# Answers



nutrients

protein

fats

vitamins

bones

joints

endoskeleton

exoskeleton

invertebrate

muscles

contract

relax

# Animals Including Humans

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

nutrients

fibre

carbohydrate

protein

fats

vitamins

minerals

bones

muscles

joints

endoskeleton

exoskeleton

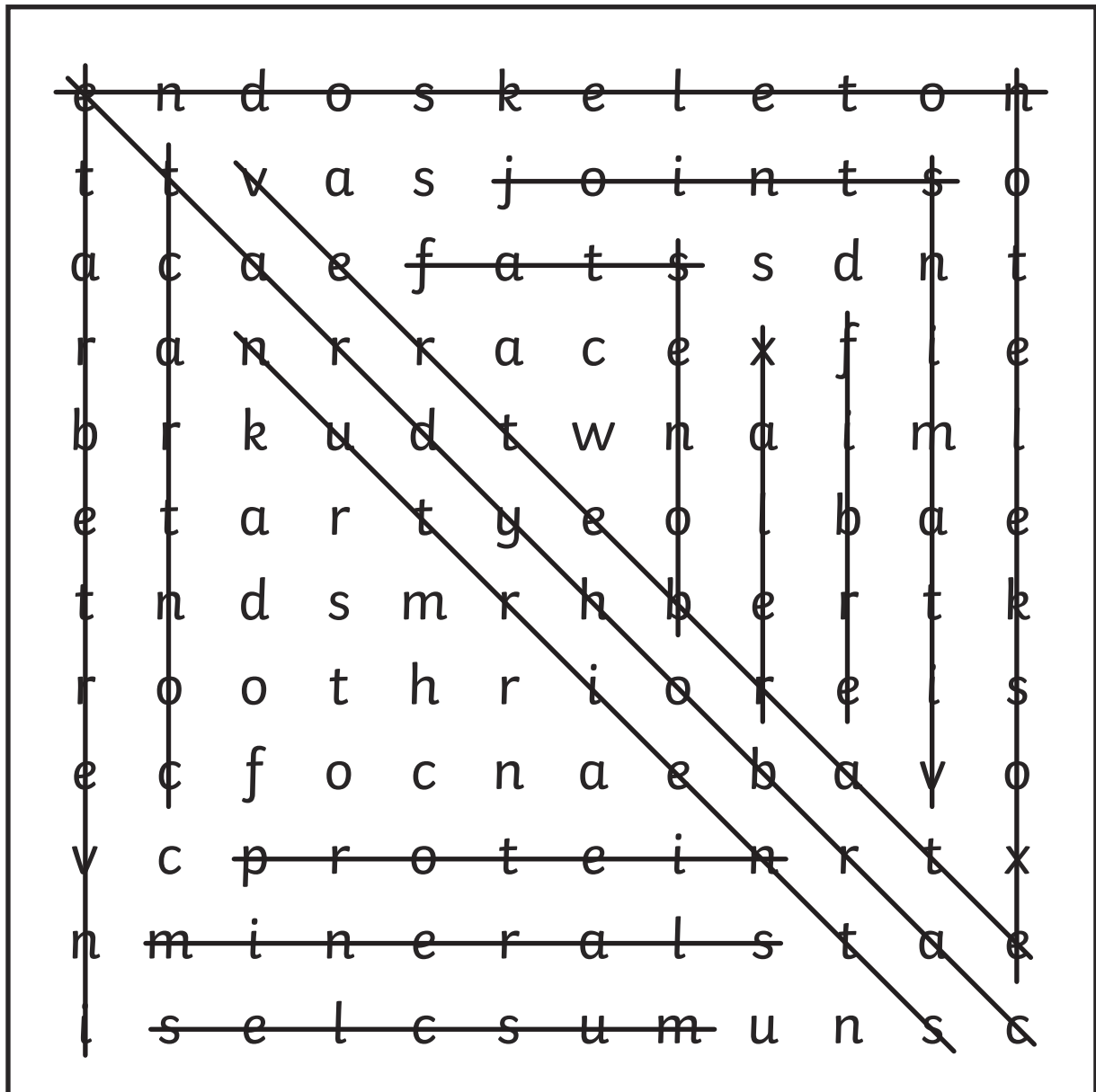
vertebrate

invertebrate

contract

relax

# Answers



nutrients	minerals	
fibre	bones	vertebrate
carbohydrate	muscles	invertebrate
protein	joints	contract
fats	endoskeleton	relax
vitamins	exoskeleton	