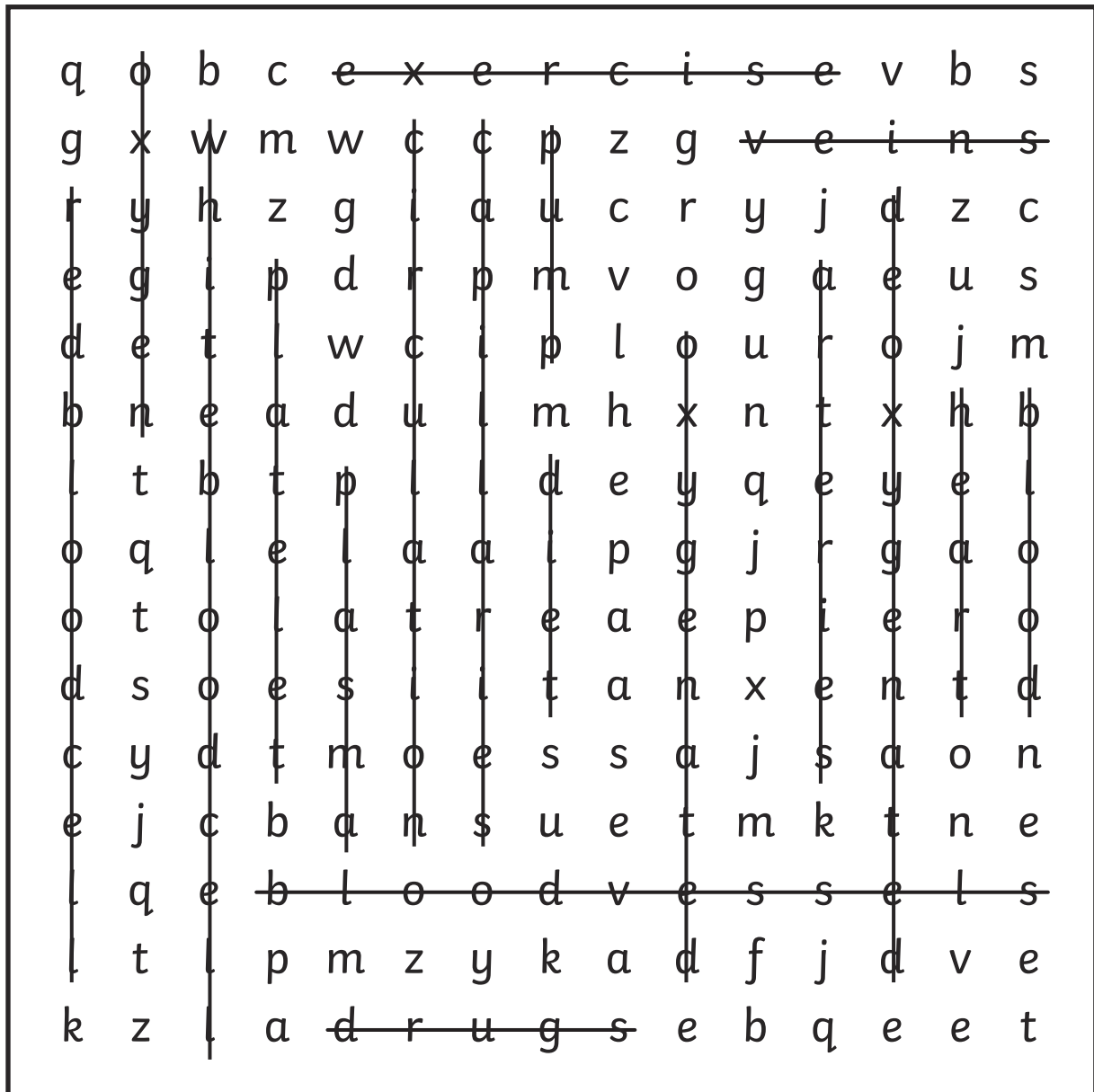


Animals Including Humans

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

circulation	deoxygenated	red blood cell	
heart	pump	oxygen	veins
blood vessels	plasma	arteries	drugs
blood	platelet	capillaries	diet
oxygenated	white blood cell	exercise	

Animal Including Humans Answers



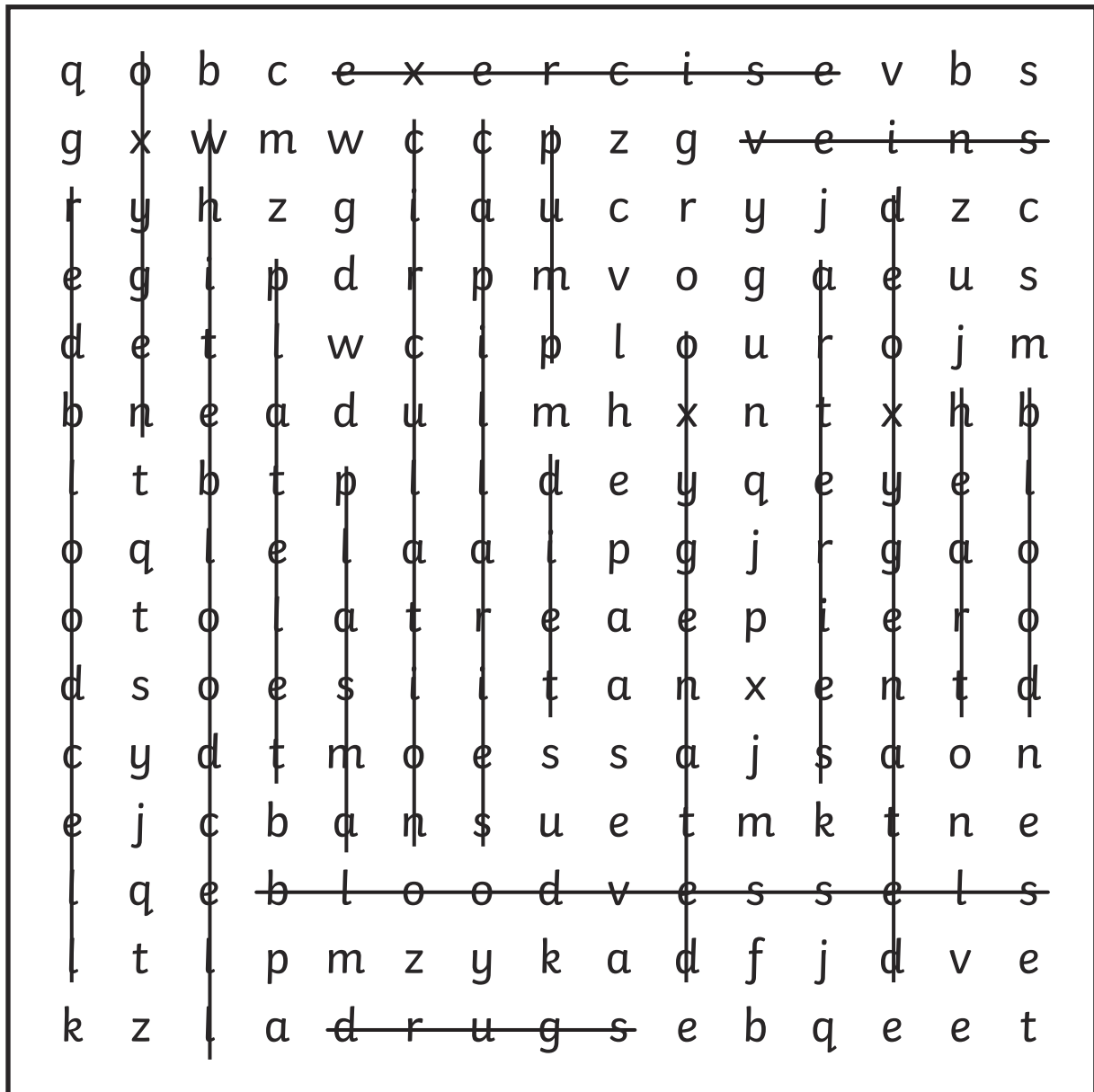
circulation	deoxygenated	red blood cell	
heart	pump	oxygen	veins
blood vessels	plasma	arteries	drugs
blood	platelet	capillaries	diet
oxygenated	white blood cell	exercise	

Animals Including Humans

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

circulation	deoxygenated	red blood cell	
heart	pump	oxygen	veins
blood vessels	plasma	arteries	drugs
blood	platelet	capillaries	diet
oxygenated	white blood cell	exercise	

Animal Including Humans Answers



circulation deoxygenated red blood cell veins
 heart pump oxygen drugs
 blood vessels plasma arteries diet
 blood platelet capillaries
 oxygenated white blood cell exercise