

Forces

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

opposing
gravity
resistance
friction

Newton
Galileo
lever
gear

pulley
machine

Forces Answers

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

opposing	Newton	
gravity	Galileo	pulley
resistance	lever	machine
friction	gear	

Forces

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

opposing

Newton

mechanism

resistance

Galileo

lever

pulley

friction

streamline

gear

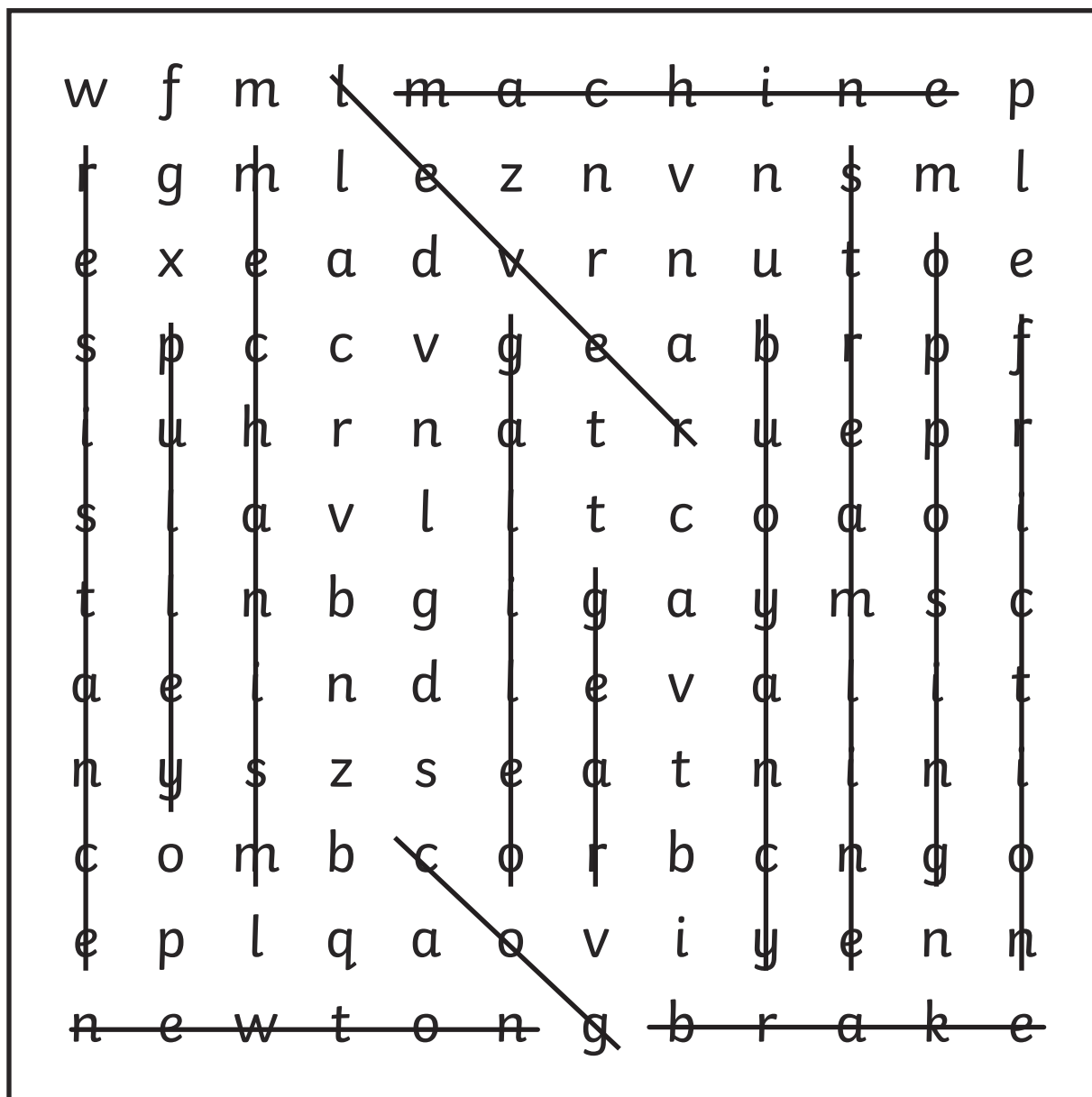
machine

buoyancy

brake

cog

Forces Answers



opposing	Newton	mechanism	
resistance	Galileo	lever	pulley
friction	streamline	gear	machine
buoyancy	brake	cog	