GCSE Physics Bingo

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Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/rawuf

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to myfreebingocards.com/virtual-bingo.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to https://myfreebingocards.com/faq where you will find solutions to most common problems.

Share

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/rawuf

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/rawuf

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

area under velocity time graph-span class='answer'> displacement	gradient of velocity time graph acceleration</span 	when resultant force is zero Newton's First Law</span 	F = ma Newton's Second Law</span 	pairs of forces Newton's Third Law</span 	what is always conserved? Momentum</span 	what is the total momentum after a cannon is fired? zero</span
what to crumple zones do to the impact time? increase</span 	what do drugs affect? thinking distance</span 	what do tyres affect? braking distance</span 	what is kinetic energy measured in? joules</span 	what is the lowest frequency humans can hear? 20Hz</span 	ultrasound is sound above 20kHz</span 	where is the centre of mass of a uniform object? middle</span
a moving object has kinetic energy	a stretched rubber band has elastic potential energy</span 	an object that has been lifted up has gravitational potential energy	the only factor that affects the period of a pendulum is length</span 	refractive index is always greater than or equal to one	the image formed by a diverging lens is always virtual</span 	the image formed from an object at a distance of 2f from a converging lens is real</span
lens power is measured in dioptres</span 	what stage is the sun at? main sequence</span 	what will the sun do next? red giant</span 	what will the sun never be? red supergiant force multiplier	the energy to raise 1kg by 1deg C specific heat capacity</span 	energy to melt 1kg specific latent heat of fusion
energy to vaporize 1kg specific latent heat of vaporization	splitting of a nucleus fission</span 	joining of two nuclei fusion</span 	time it takes for activity to halve half-life</span 	which transformer has more turns on secondary? step up	which transformer at substation? step down	which nuclear radiation is most penetrating? gamma</span

joules	Momentum	red supergiant	Newton's Third Law	force multiplier	
step down	gravitational potential energy	specific heat capacity	elastic potential energy	kinetic energy	
specific latent heat of vaporization	gamma	half- life	Newton's Second Law	length	
acceleration	middle	specific latent heat of fusion	20kHz	one	
dioptres	step up	virtual	20Hz	zero	

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0 0 0	kinetic energy	fusion	red giant	half- life	step up
0 0	joules	dioptres	elastic potential energy	zero	specific heat capacity
0	acceleration	virtual	length	increase	Newton's Third Law
0 0	one	thinking distance	red supergiant	specific latent heat of vaporization	displacement
0	specific latent heat of fusion	Newton's First Law	20kHz	fission	Momentum

increase	kinetic energy	gamma	specific latent heat of fusion	specific latent heat of vaporization	
step down	specific heat capacity	displacement	fission	red supergiant	
virtual	red giant	Newton's Third Law	main sequence	acceleration	
real	fusion	Momentum	middle	20kHz	
joules	braking distance	half- life	20Hz	length	

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0	middle	specific latent heat of fusion	thinking distance	length	force multiplier
)	Newton's Second Law	specific heat capacity	fusion	20kHz	red giant
	gamma	gravitational potential energy	step up	virtual	one
	zero	kinetic energy	real	increase	joules
	acceleration	specific latent heat of vaporization	red supergiant	Newton's First Law	main sequence
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force multiplier	middle	Newton's Second Law	20Hz	specific heat capacity	
zero	acceleration	specific latent heat of vaporization	dioptres	kinetic energy	
half- life	main sequence	20kHz	Momentum	real	
thinking distance	fission	elastic potential energy	one	Newton's Third Law	
Newton's First Law	gamma	displacement	joules	red supergiant	

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0	C		specific	sten		
0	force multiplier	Momentum	latent heat of fusion	step up	joules	
0			1001011	'		
0	Newton's First Law	Newton's Third	step	real	specific latent heat of	
0		Law	down		vaporization	
0	half-		kinetic			
0	life	acceleration	energy	fusion	gamma	
0			iti			
0	20Hz	virtual	specific heat	increase	fission	
0			capacity			
0	gravitational potential	red	dioptres	thinking	length	
0	energy	giant	ulopti es	distance	lengur	
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one	Newton's First Law	length	gravitational potential energy	real	
specific latent heat of fusion	specific latent heat of vaporization	thinking distance	half- life	virtual	
braking distance	kinetic energy	step down	red supergiant	Newton's Third Law	
fission	increase	20kHz	gamma	red giant	
elastic potential energy	acceleration	force multiplier	fusion	displacement	

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0 0	joules	one	step down	elastic potential energy	dioptres	
0	virtual	Newton's First Law	20Hz	20kHz	middle	
0	step up	specific heat capacity	red giant	force multiplier	Newton's Second Law	
0 0	specific latent heat of fusion	kinetic energy	increase	gamma	red supergiant	
0	Momentum	main sequence	real	Newton's Third Law	acceleration	
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0	dioptres	step up	zero	red giant	step down	
	displacement	fusion	20kHz	specific heat capacity	length	
	Newton's Second Law	Newton's Third Law	fission	force multiplier	virtual	
	joules	increase	gamma	red supergiant	one	
0	thinking distance	acceleration	half- life	specific latent heat of vaporization	braking distance	

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0	zero	gravitational potential energy	middle	length	Momentum	
0 0 0	Newton's First Law	virtual	specific latent heat of fusion	red giant	half- life	
0	braking distance	acceleration	specific heat capacity	20kHz	red supergiant	
0 0	20Hz	fusion	real	joules	kinetic energy	
0	displacement	step up	force multiplier	fission	one	

main sequence	Momentum	step up	zero	step down	
joules	20kHz	Newton's Third Law	virtual	gamma	
specific latent heat of fusion	dioptres	force multiplier	fusion	specific latent heat of vaporization	
braking distance	kinetic energy	fission	gravitational potential energy	real	
one	increase	length	half- life	Newton's First Law	

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half- life	braking distance	gamma	displacement	Momentum
acceleration	fusion	elastic potential energy	specific heat capacity	step down
main sequence	Newton's Third Law	fission	20kHz	kinetic energy
real	step up	one	specific latent heat of fusion	force multiplier
thinking distance	virtual	joules	middle	zero
	life acceleration main sequence real thinking	life distance acceleration fusion main sequence Newton's Third Law real step up thinking virtual	life distance gamma acceleration fusion elastic potential energy main sequence Third Law fission real step up one thinking virtual icules	life distance gamma displacement displacemen

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0	kinetic	displacement	real	Newton's Second	fusion
0	energy	aispiacement	rear	Law	fusion
0			Marritania		
0	dioptres	Newton's First Law	Newton's Third	gamma	lone
0		THOU EAV	Law		
0	step	red	step	half-	
0	down	giant	up	life	length
0					
0	joules	acceleration	braking distance	thinking distance	20Hz
0					
0	gravitational potential	20kHz	ماطاء	elastic	victual
0	energy	ZUKTZ	middle	potential energy	virtual
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0 0	displacement	real	Newton's Second Law	fission	specific latent heat of fusion
0	step up	Newton's First Law	kinetic energy	fusion	zero
0	gamma	increase	elastic potential energy	virtual	acceleration
0 0 0	main sequence	red supergiant	force multiplier	20Hz	half- life
0	gravitational potential energy	middle	20kHz	length	Newton's Third Law
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0	braking distance	virtual	dioptres	force multiplier	half- life
	increase	Momentum	middle	fusion	thinking distance
0	gamma	Newton's Third Law	20kHz	specific latent heat of fusion	Newton's Second Law
	specific heat capacity	length	real	elastic potential energy	step down
0	joules	kinetic energy	acceleration	one	specific latent heat of vaporization

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0	20kHz	fission	gamma	acceleration	one
0	red giant	zero	middle	main sequence	specific latent heat of vaporization
0	specific latent heat of fusion	kinetic energy	thinking distance	red supergiant	real
0	fusion	20Hz	increase	gravitational potential energy	force multiplier
0	displacement	joules	half- life	elastic potential energy	specific heat capacity

	zero	thinking distance	force multiplier	gamma	Newton's Second Law	
	Newton's Third Law	step down	real	one	step up	
	length	Momentum	braking distance	dioptres	displacement	
	specific latent heat of fusion	20Hz	elastic potential energy	fusion	fission	
)	half- life	red supergiant	Newton's First Law	red giant	main sequence	

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0	fission	Momentum	20Hz	Newton's Second Law	kinetic energy	
0	fusion	step up	joules	gamma	gravitational potential energy	
0	increase	force multiplier	virtual	middle	elastic potential energy	
0	displacement	dioptres	thinking distance	length	acceleration	
0	red giant	red supergiant	step down	Newton's Third Law	braking distance	

elastic potential energy	acceleration	red giant	Newton's First Law	displacement
fission	real	dioptres	thinking distance	Newton's Second Law
specific latent heat of fusion	gravitational potential energy	step up	fusion	zero
increase	red supergiant	joules	one	half- life
length	Newton's Third Law	kinetic energy	step down	braking distance

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0	fusion	acceleration	length	specific latent heat of vaporization	gamma	
0 0 0	half- life	20Hz	braking distance	gravitational potential energy	specific heat capacity	
0	Momentum	force multiplier	real	virtual	red supergiant	
0 0	step down	main sequence	elastic potential energy	fission	dioptres	
0	kinetic energy	step up	Newton's First Law	middle	one	

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	length	specific latent heat of fusion	gravitational potential energy	gamma	braking distance
	thinking distance	increase	joules	middle	force multiplier
	red supergiant	red giant	20kHz	zero	Newton's Second Law
	Newton's Third Law	virtual	Newton's First Law	real	displacement
	specific heat capacity	one	step up	half- life	step down
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0	fission	thinking distance	20Hz	Newton's Second Law	gravitational potential energy	
0 0	displacement	force multiplier	half- life	Momentum	20kHz	
0	one	kinetic energy	dioptres	main sequence	red giant	
0 0 0	joules	elastic potential energy	fusion	specific heat capacity	Newton's First Law	
0	specific latent heat of fusion	specific latent heat of vaporization	length	red supergiant	middle	
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elastic potential energy	displacement	20Hz	red supergiant	Newton's First Law
half- life	length	zero	increase	one
kinetic energy	middle	dioptres	fission	step down
specific latent heat of vaporization	specific latent heat of fusion	acceleration	braking distance	fusion
thinking distance	red giant	real	main sequence	gravitational potential energy

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0 0	increase	main sequence	acceleration	Momentum	specific latent heat of vaporization
0	red supergiant	elastic potential energy	gamma	gravitational potential energy	thinking distance
0	real	middle	force multiplier	Newton's Second Law	braking distance
0 0	fusion	zero	dioptres	half- life	fission
0	20Hz	Newton's First Law	displacement	red giant	Newton's Third Law

increase	thinking distance	fusion	red supergiant	middle	
virtual	Newton's Second Law	fission	Newton's First Law	specific latent heat of fusion	
dioptres	20Hz	displacement	one	specific heat capacity	
specific latent heat of vaporization	gamma	elastic potential energy	red giant	Momentum	
step up	step down	length	kinetic energy	main sequence	

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0 0	20Hz	displacement	step up	braking distance	acceleration
0	kinetic energy	fission	one	20kHz	thinking distance
0	virtual	length	elastic potential energy	Newton's Second Law	red giant
0	specific latent heat of vaporization	half- life	Newton's First Law	force multiplier	main sequence
0	increase	gravitational potential energy	fusion	real	joules

one	braking distance	force multiplier	specific latent heat of vaporization	red supergiant	
middle	fusion	specific latent heat of fusion	20Hz	20kHz	
real	length	Newton's Second Law	specific heat capacity	main sequence	
thinking distance	increase	fission	Newton's First Law	step down	
dioptres	red giant	step up	joules	zero	

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0	elastic potential energy	one	joules	zero	half- life	
0	step down	acceleration	red supergiant	specific latent heat of vaporization	thinking distance	
0	red giant	virtual	middle	main sequence	length	
0	20Hz	specific heat capacity	increase	gamma	kinetic energy	
0	Newton's First Law	Momentum	Newton's Second Law	dioptres	displacement	

0					
0	CC	CE	DL		
	GC	JE.	Pr	IVS	CS
	elastic	specific latent heat			red
)	potential energy	of vaporization	Momentum	virtual	giant
		una griun		Newton's	step
	red supergiant	main sequence	20Hz	Second Law	down
		specific			
	braking distance	latent heat of fusion	20kHz	zero	fission
	Newton's	f :	Paratoria	specific	
	First Law	fusion	dioptres	heat capacity	gamma
	roal	مدا ما ما -	kinetic	a coolonatio	i
)	real	middle	energy	acceleration	increase
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0	la marlaina a	gravitational				
0	braking distance	potential energy	20kHz	acceleration	gamma	
0						
0	middle	virtual	Newton's Third	length	red	
0	maare	VII total	Law	rerigin	supergiant	
0		elastic	specific		force	
0	one	potential energy	heat capacity	joules	multiplier	
0		0 1 0 10	Marritania	specific		
0	fusion	step	Newton's Second	latent heat of	thinking distance	
0		ир	Law	fusion		
0			£::	kinetic		
0	Momentum	zero	fission	energy	increase	
0				myfreehing	ocards.com	