Mechanics & Materials 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/ogklm

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/ogklm

Edit and Create

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

Go to <u>myfreebingocards.com/bingo-card-generator</u> 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.

distance a car travels between applying the brakes and coming to a stop braking distance</span 	distance a car travels in the time it takes the driver to react thinking distance</span 	distance a car travels between the hazard arising and the car coming to rest stopping distance</span 	point at which a steel wire becomes easier to extend yield point limit of proportionality	point at which a sample will not return to its original size and shape elastic limit</span 	Young modulus = stress / strain
strain = extension / original length	stress = force / area</span 	spring constant =	force of gravity acting on an object weight</span 	rate of change of momentum force</span 	rate of change of displacement velocity acceleration
rate of energy transfer power</span 	rate of change of distance speed</span 	area under a velocity- time graph displacement</span 	stress needed to break a solid material ultimate tensile strength</span 	maximum speed reached by an object falling in a fluid terminal speed</span 	quantity with magnitude only scalar</span 	quantity with magnitude and direction vector</span
object in motion acted on only by gravity projectile plastic deformation	momentum =	kinetic energy = ½ mass x velocity²</span 			

0	thinking distance	displacement	projectile	force	stopping distance	
	plastic deformation	stress / strain	ultimate tensile strength	speed	extension / original length	
0	vector	force / area	weight	braking distance	yield point	
	limit of proportionality	acceleration	power	½ mass x velocity²	mass x velocity	
0	force / extension	elastic limit	terminal speed	scalar	velocity	

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0 0	ultimate tensile strength	scalar	stress / strain	thinking distance	limit of proportionality
0	plastic deformation	force / area	terminal speed	vector	force
0	yield point	mass x velocity	elastic limit	braking distance	power
0	extension / original length	displacement	weight	acceleration	projectile
0	stopping distance	force / extension	velocity	speed	½ mass x velocity²

	terminal speed	speed	ultimate tensile strength	mass x velocity	power	
	velocity	force	½ mass x velocity²	displacement	weight	
0	force / area	scalar	thinking distance	braking distance	stress / strain	
	force / extension	vector	acceleration	limit of proportionality	yield point	
	stopping distance	projectile	plastic deformation	extension / original length	elastic limit	

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0	weight	projectile	vector	extension / original length	scalar	
0 0	braking distance	speed	stopping distance	yield point	ultimate tensile strength	
0	thinking distance	terminal speed	½ mass x velocity²	force / area	elastic limit	
0 0 0	mass x velocity	limit of proportionality	force	velocity	plastic deformation	
0	stress / strain	displacement	power	acceleration	force / extension	
0				myfreebing	ocards.com	

0	projectile	extension / original length	weight	force / area	acceleration	
	limit of proportionality	ultimate tensile strength	stress / strain	braking distance	velocity	
0	½ mass x velocity²	displacement	yield point	plastic deformation	power	
	force	elastic limit	speed	mass x velocity	thinking distance	
0	force / extension	vector	terminal speed	scalar	stopping distance	

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0 0 0	projectile	displacement	thinking distance	force	½ mass x velocity²	
0 0	elastic limit	stress / strain	force / area	scalar	ultimate tensile strength	
0	speed	acceleration	terminal speed	stopping distance	power	
0 0	limit of proportionality	vector	weight	yield point	plastic deformation	
0	mass x velocity	velocity	extension / original length	braking distance	force / extension	
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yield point	elastic limit	stopping distance	vector	½ mass x velocity²	
force / extension	ultimate tensile strength	stress / strain	force	power	
force / area	terminal speed	plastic deformation	braking distance	speed	
projectile	scalar	mass x velocity	acceleration	weight	
thinking distance	limit of proportionality	extension / original length	velocity	displacement	

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0 0 0	yield point	thinking distance	limit of proportionality	plastic deformation	acceleration	
0	elastic limit	weight	braking distance	projectile	extension / original length	
0	ultimate tensile strength	terminal speed	speed	force / area	force	
0 0	velocity	displacement	½ mass x velocity²	power	stopping distance	
0	mass x velocity	force / extension	stress / strain	scalar	vector	
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0	limit of proportionality	mass x velocity	scalar	vector	braking distance	
	projectile	extension / original length	force	power	thinking distance	
0	terminal speed	speed	yield point	force / area	stress / strain	
	velocity	force / extension	stopping distance	elastic limit	plastic deformation	
0	acceleration	ultimate tensile strength	displacement	½ mass x velocity²	weight	

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0 0	weight	vector	stopping distance	displacement	elastic limit	
0	stress / strain	force / extension	force / area	braking distance	acceleration	
0	scalar	½ mass x velocity²	thinking distance	mass x velocity	ultimate tensile strength	
0 0	power	yield point	projectile	velocity	extension / original length	
0	plastic deformation	terminal speed	limit of proportionality	force	speed	
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0			thinking	braking	_	
0	displacement	velocity	distance	distance	force	
0	speed	limit of proportionality	projectile	scalar	ultimate tensile strength	
0	force / extension	yield point	stopping distance	½ mass x velocity²	power	
0	stress / strain	terminal speed	vector	elastic limit	weight	
0	acceleration	force / area	extension / original length	plastic deformation	mass x velocity	

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0 0 0	stress / strain	force / extension	speed	displacement	force / area	
0	mass x velocity	scalar	plastic deformation	velocity	force	
0	power	ultimate tensile strength	braking distance	½ mass x velocity²	yield point	
0 0	projectile	weight	thinking distance	limit of proportionality	elastic limit	
0	acceleration	terminal speed	stopping distance	vector	extension / original length	
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	ultimate tensile strength	½ mass x velocity²	extension / original length	limit of proportionality	mass x velocity	
	scalar	elastic limit	force	yield point	speed	
	stress / strain	vector	thinking distance	force / area	force / extension	
	acceleration	stopping distance	braking distance	plastic deformation	weight	
0	displacement	power	projectile	velocity	terminal speed	

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0	mass x	½ mass	extension			
0	velocity	x velocity²	/ original length	power	scalar	
0		volucing				
0	elastic	ultimate tensile	terminal	plastic deformation	speed	
0	limit	strength	speed	deformation	эрсси	
0	force		stress /			
0	/ area	velocity	strain	acceleration	projectile	
0						
0	stopping distance	braking distance	weight	force	vector	
0						
0	thinking	yield	limit of	force /	displacement	
0	distance	point	proportionality	extension	aispiacement	

force / extension	limit of proportionality	projectile	stress / strain	displacement	
terminal speed	weight	scalar	force	braking distance	
speed	extension / original length	vector	ultimate tensile strength	thinking distance	
½ mass x velocity²	plastic deformation	force / area	yield point	acceleration	
velocity	elastic limit	stopping distance	power	mass x velocity	

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0	braking distance	speed	power	yield point	force / area	
0	weight	velocity	ultimate tensile strength	½ mass x velocity²	scalar	
0	terminal speed	stopping distance	acceleration	projectile	mass x velocity	
0	stress / strain	thinking distance	plastic deformation	limit of proportionality	vector	
0	extension / original length	force / extension	displacement	force	elastic limit	

projectile	speed	force	yield point	½ mass x velocity²	
extension / original length	force / extension	displacement	vector	limit of proportionality	
mass x velocity	scalar	acceleration	plastic deformation	stress / strain	
power	elastic limit	velocity	stopping distance	terminal speed	
thinking distance	weight	braking distance	force / area	ultimate tensile strength	

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0 0 0	power	displacement	acceleration	extension / original length	ultimate tensile strength	
0	scalar	thinking distance	speed	stopping distance	terminal speed	
0	weight	projectile	plastic deformation	mass x velocity	limit of proportionality	
0 0	vector	force / area	force / extension	force	elastic limit	
0	braking distance	stress / strain	velocity	yield point	½ mass x velocity²	
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0	force / area	plastic deformation	½ mass x velocity²	power	mass x velocity
	elastic limit	limit of proportionality	extension / original length	scalar	stopping distance
	terminal speed	yield point	thinking distance	force	vector
	stress / strain	force / extension	ultimate tensile strength	braking distance	acceleration
	projectile	velocity	speed	weight	displacement

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0	scalar	vector	force / area	speed	acceleration	
0	stress / strain	stopping distance	force / extension	projectile	displacement	
0	½ mass x velocity²	velocity	plastic deformation	power	limit of proportionality	
0	ultimate tensile strength	elastic limit	weight	yield point	terminal speed	
0	braking distance	force	extension / original length	mass x velocity	thinking distance	

0	vector	stopping distance	speed	force / extension	thinking distance	
	terminal speed	projectile	weight	extension / original length	braking distance	
0	elastic limit	force	yield point	½ mass x velocity²	mass x velocity	
	stress / strain	ultimate tensile strength	acceleration	scalar	power	
0	force / area	displacement	plastic deformation	velocity	limit of proportionality	

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0 0 0	power	acceleration	extension / original length	mass x velocity	stopping distance	
0	projectile	stress / strain	displacement	limit of proportionality	braking distance	
0	yield point	ultimate tensile strength	velocity	plastic deformation	thinking distance	
0 0 0	elastic limit	scalar	vector	force	force / extension	
0	weight	½ mass x velocity²	terminal speed	speed	force / area	
0				myfreebing	ocards.com	

plastic deformation	mass x velocity	acceleration	stress / strain	elastic limit	
vector	yield point	terminal speed	weight	limit of proportionality	
ultimate tensile strength	power	force / area	force / extension	½ mass x velocity²	
scalar	velocity	stopping distance	speed	extension / original length	
force	thinking distance	braking distance	displacement	projectile	

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0	velocity	terminal speed	force / area	displacement	plastic deformation	
0 0 0	stopping distance	speed	½ mass x velocity²	weight	projectile	
0	scalar	force / extension	extension / original length	power	limit of proportionality	
0 0 0	stress / strain	acceleration	elastic limit	mass x velocity	force	
0	thinking distance	vector	braking distance	ultimate tensile strength	yield point	
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	terminal speed	scalar	weight	extension / original length	elastic limit	
	limit of proportionality	power	acceleration	mass x velocity	yield point	
0	plastic deformation	speed	displacement	vector	velocity	
	ultimate tensile strength	½ mass x velocity²	force	thinking distance	stopping distance	
	force / extension	projectile	stress / strain	braking distance	force / area	

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0		S 1	mass v	ultimate	force	
0	acceleration	force / extension	mass x velocity	tensile strength	/ area	
0				ou origin	'	
0	braking distance	yield	power	vector	plastic deformation	
0	aistance	point	'			
0	extension	stress /		elastic	stopping	
0	/ original length	strain	projectile	limit	distance	
0				½ mass		
0	terminal speed	velocity	scalar	Х	speed	
0	·			velocity ²		
0	thinking	limit of	displacement	force	weight	
0	distance	proportionality	alopideement	lorce	weigill	
0				myfreebing	ocards.com	

	projectile	force / extension	yield point	weight	scalar	
	vector	braking distance	acceleration	½ mass x velocity²	velocity	
0	extension / original length	terminal speed	power	elastic limit	thinking distance	
	limit of proportionality	stopping distance	speed	mass x velocity	plastic deformation	
0	displacement	stress / strain	ultimate tensile strength	force	force / area	

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0 0	plastic deformation	thinking distance	yield point	stress / strain	force / area	
0	vector	velocity	weight	acceleration	speed	
0	elastic limit	terminal speed	ultimate tensile strength	mass x velocity	limit of proportionality	
0 0	extension / original length	displacement	force / extension	force	scalar	
0	½ mass x velocity²	stopping distance	braking distance	power	projectile	
0				myfreebing	ocards.com	

0	plastic deformation	displacement	velocity	acceleration	extension / original length	
	force / extension	braking distance	elastic limit	power	limit of proportionality	
0	scalar	speed	½ mass x velocity²	weight	force / area	
	terminal speed	ultimate tensile strength	vector	force	yield point	
0	stopping distance	stress / strain	thinking distance	mass x velocity	projectile	

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0	stopping distance	force / extension	braking distance	force / area	weight	
0	force	speed	vector	plastic deformation	yield point	
0	thinking distance	scalar	projectile	extension / original length	displacement	
0	power	ultimate tensile strength	terminal speed	mass x velocity	elastic limit	
0	acceleration	velocity	stress / strain	limit of proportionality	½ mass x velocity²	