

Work Bingo

myfreebingocards.com

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/f3x7r9j

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/fag> 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/f3x7r9j

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/f3x7r9j

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.

Work	Joule	Force	Torque	First-Class Lever	Wheelbarrow	Second-Class Lever
Lever	2.25	A pulley	2.00	0 J	Gear	Screw
Wedge	Inclined Plane	Power	AMA	IMA	Efficiency	Watt
Simple Machines	Compound Machines	Make work easier to do	the force parallel to the object's movement			

Work Bingo

Simple Machines	2.25	Joule	Compound Machines	Power
IMA	Screw	Torque	Make work easier to do	AMA
Watt	Efficiency	Wheelbarrow	2.00	Work
Force	0 J	Inclined Plane	the force parallel to the object's movement	Gear
First- Class Lever	A pulley	Second- Class Lever	Lever	Wedge

Work Bingo

Torque	Lever	Screw	Simple Machines	Force
IMA	Efficiency	Second- Class Lever	Watt	Compound Machines
Work	Gear	A pulley	2.00	Inclined Plane
AMA	2.25	Wheelbarrow	0 J	Joule
Power	First- Class Lever	Wedge	Make work easier to do	the force parallel to the object's movement

Work Bingo

Second-Class Lever	Make work easier to do	Torque	Gear	Inclined Plane
Wedge	Compound Machines	the force parallel to the object's movement	2.25	Wheelbarrow
Efficiency	Lever	Simple Machines	2.00	Screw
First-Class Lever	Watt	0 J	Force	Work
Power	Joule	IMA	AMA	A pulley

Work Bingo

Wheelbarrow	Joule	Watt	AMA	Lever
2.00	Make work easier to do	Power	Work	Torque
Simple Machines	Second-Class Lever	the force parallel to the object's movement	Efficiency	A pulley
Gear	Force	Compound Machines	Wedge	IMA
Screw	2.25	Inclined Plane	0 J	First-Class Lever

Work Bingo

Joule	AMA	Wheelbarrow	Efficiency	OJ
Force	Torque	Screw	2.00	Wedge
the force parallel to the object's movement	2.25	Work	IMA	Inclined Plane
Compound Machines	A pulley	Make work easier to do	Gear	Simple Machines
First-Class Lever	Watt	Second-Class Lever	Lever	Power

Work Bingo

Joule	2.25	Simple Machines	Compound Machines	the force parallel to the object's movement
A pulley	Screw	Efficiency	Lever	Torque
Make work easier to do	O J	Second-Class Lever	Power	Inclined Plane
Force	Watt	Wheelbarrow	Work	IMA
Gear	Wedge	AMA	2.00	First-Class Lever

Work Bingo

Work	A pulley	Power	Watt	the force parallel to the object's movement
First-Class Lever	Torque	Screw	Compound Machines	Inclined Plane
Efficiency	Second-Class Lever	IMA	2.00	Make work easier to do
Joule	Lever	Gear	0 J	Wheelbarrow
Simple Machines	Force	AMA	Wedge	2.25

Work Bingo

Work	Simple Machines	Force	IMA	O J
A pulley	Wheelbarrow	2.00	Joule	AMA
Torque	Second-Class Lever	Make work easier to do	Efficiency	Compound Machines
Wedge	2.25	the force parallel to the object's movement	Inclined Plane	Power
Gear	First-Class Lever	Screw	Lever	Watt

Work Bingo

Force	Gear	Lever	Watt	2.00
Joule	AMA	Compound Machines	Inclined Plane	Simple Machines
Second- Class Lever	Make work easier to do	Work	Efficiency	Screw
Wedge	First- Class Lever	Power	A pulley	IMA
0 J	Torque	2.25	the force parallel to the object's movement	Wheelbarrow

Work Bingo

Wheelbarrow	Watt	Power	2.25	A pulley
Screw	First-Class Lever	Efficiency	2.00	0 J
Lever	the force parallel to the object's movement	Simple Machines	Gear	Torque
Inclined Plane	Work	Joule	Wedge	AMA
IMA	Second-Class Lever	Force	Compound Machines	Make work easier to do

Work Bingo

2.25	Wedge	Simple Machines	2.00	Compound Machines
Make work easier to do	Force	Joule	Lever	Torque
First-Class Lever	Work	Power	the force parallel to the object's movement	Inclined Plane
Screw	Second-Class Lever	Watt	A pulley	Wheelbarrow
0 J	Efficiency	AMA	IMA	Gear

Work Bingo

Screw	First-Class Lever	Make work easier to do	2.25	Efficiency
Gear	Lever	IMA	Wedge	Compound Machines
Inclined Plane	Torque	2.00	the force parallel to the object's movement	Work
Joule	Wheelbarrow	Simple Machines	Force	A pulley
O J	Second- Class Lever	Power	Watt	AMA

Work Bingo

Torque	the force parallel to the object's movement	AMA	Force	Gear
Lever	A pulley	Compound Machines	Work	Make work easier to do
Screw	Watt	Simple Machines	Efficiency	First-Class Lever
0 J	Power	2.00	IMA	Wheelbarrow
2.25	Inclined Plane	Joule	Wedge	Second-Class Lever

Work Bingo

Gear	the force parallel to the object's movement	AMA	Inclined Plane	Lever
A pulley	Torque	Second-Class Lever	IMA	Make work easier to do
Efficiency	Wedge	Screw	O J	Joule
Power	2.00	Wheelbarrow	Compound Machines	Watt
Simple Machines	Work	Force	First-Class Lever	2.25

Work Bingo

First-Class Lever	Force	Joule	Screw	2.25
Second-Class Lever	Wheelbarrow	Lever	Compound Machines	2.00
Make work easier to do	AMA	Watt	Torque	Simple Machines
the force parallel to the object's movement	IMA	Efficiency	Work	0 J
Wedge	A pulley	Power	Inclined Plane	Gear

Work Bingo

2.00	Make work easier to do	Inclined Plane	Work	Efficiency
Wheelbarrow	Wedge	Torque	the force parallel to the object's movement	Lever
Second-Class Lever	Power	0 J	Joule	Gear
Screw	Simple Machines	IMA	Force	Watt
AMA	First-Class Lever	2.25	Compound Machines	A pulley

Work Bingo

Joule	Make work easier to do	Compound Machines	Work	the force parallel to the object's movement
AMA	First-Class Lever	2.25	Watt	Force
Gear	Lever	0 J	IMA	Screw
Inclined Plane	A pulley	Wedge	Power	Second-Class Lever
Simple Machines	Wheelbarrow	2.00	Efficiency	Torque

Work Bingo

Inclined Plane	2.25	O J	AMA	Torque
Lever	Simple Machines	Make work easier to do	Power	Second-Class Lever
Wheelbarrow	Joule	IMA	Gear	Force
Watt	Efficiency	First-Class Lever	Compound Machines	A pulley
2.00	Screw	Wedge	Work	the force parallel to the object's movement

Work Bingo

Efficiency	IMA	the force parallel to the object's movement	Inclined Plane	Gear
A pulley	Force	AMA	Lever	Power
Second-Class Lever	Work	Simple Machines	Compound Machines	Watt
Screw	First-Class Lever	Torque	2.00	0 J
Joule	Wedge	Make work easier to do	Wheelbarrow	2.25

Work Bingo

Lever	Watt	Efficiency	Make work easier to do	OJ
Screw	Power	First-Class Lever	Joule	2.25
the force parallel to the object's movement	Wedge	IMA	Inclined Plane	Force
Torque	A pulley	Wheelbarrow	Work	Second-Class Lever
2.00	Compound Machines	AMA	Gear	Simple Machines

Work Bingo

Watt	Power	Make work easier to do	First-Class Lever	Simple Machines
Second-Class Lever	Joule	Wheelbarrow	AMA	2.00
A pulley	Compound Machines	Work	the force parallel to the object's movement	Gear
Screw	Torque	O J	Lever	Inclined Plane
Efficiency	2.25	IMA	Wedge	Force

Work Bingo

Inclined Plane	O J	AMA	Gear	Power
Joule	Screw	2.25	Force	2.00
Work	Torque	Wedge	IMA	Simple Machines
A pulley	Lever	Watt	Compound Machines	First-Class Lever
Wheelbarrow	the force parallel to the object's movement	Second-Class Lever	Make work easier to do	Efficiency

Work Bingo

IMA	Gear	0 J	Screw	A pulley
Watt	Work	Second-Class Lever	Wheelbarrow	Force
Torque	Inclined Plane	Efficiency	First-Class Lever	the force parallel to the object's movement
Lever	Wedge	Power	Make work easier to do	AMA
Compound Machines	Simple Machines	2.00	2.25	Joule

Work Bingo

Wedge	Second-Class Lever	Efficiency	2.25	IMA
Power	Make work easier to do	the force parallel to the object's movement	Wheelbarrow	Joule
Lever	First-Class Lever	AMA	Inclined Plane	Force
Screw	O J	A pulley	Gear	Compound Machines
Simple Machines	Watt	2.00	Torque	Work

Work Bingo

Second-Class Lever	Lever	Wheelbarrow	AMA	A pulley
Force	Inclined Plane	0 J	Gear	Work
IMA	Make work easier to do	2.25	Watt	Wedge
Torque	the force parallel to the object's movement	Compound Machines	Simple Machines	Power
First-Class Lever	Joule	Screw	2.00	Efficiency

Work Bingo

O J	First-Class Lever	Gear	Torque	Efficiency
2.00	Work	Inclined Plane	Watt	IMA
AMA	Screw	Joule	A pulley	Power
Second- Class Lever	Wedge	Lever	the force parallel to the object's movement	Make work easier to do
Simple Machines	Force	2.25	Compound Machines	Wheelbarrow

Work Bingo

Joule	First-Class Lever	Work	Wheelbarrow	Lever
Watt	2.00	0 J	the force parallel to the object's movement	Wedge
AMA	Second-Class Lever	Inclined Plane	A pulley	Simple Machines
Force	Power	Make work easier to do	Gear	IMA
2.25	Screw	Torque	Compound Machines	Efficiency

Work Bingo

IMA	Simple Machines	Work	Screw	Efficiency
Watt	Wedge	Wheelbarrow	OJ	Make work easier to do
A pulley	Second-Class Lever	Torque	Gear	Force
AMA	2.25	First-Class Lever	Compound Machines	Lever
the force parallel to the object's movement	Power	2.00	Inclined Plane	Joule

Work Bingo

IMA	2.25	Wedge	O J	AMA
First-Class Lever	2.00	A pulley	Inclined Plane	Force
Lever	Make work easier to do	the force parallel to the object's movement	Wheelbarrow	Efficiency
Second-Class Lever	Torque	Watt	Compound Machines	Work
Power	Screw	Simple Machines	Gear	Joule

Work Bingo

Power	First-Class Lever	2.00	Efficiency	Wheelbarrow
Compound Machines	Make work easier to do	Watt	IMA	Work
Simple Machines	Lever	Joule	AMA	2.25
Inclined Plane	Torque	Second-Class Lever	Gear	A pulley
0 J	Wedge	Screw	Force	the force parallel to the object's movement