

# Shapes 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/sw7ccbe](https://mfbc.us/e/sw7ccbe)

## 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](https://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/sw7ccbe](https://mfbc.us/s/sw7ccbe)

## Edit and Create

To add more words or make changes to this set of bingo cards go to [mfbc.us/e/sw7ccbe](https://mfbc.us/e/sw7ccbe)

Go to [myfreebingocards.com/bingo-card-generator](https://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](https://myfreebingocards.com/terms).

## Have Fun!

If you have any feedback or suggestions, drop us an email on [hello@myfreebingocards.com](mailto: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.

circle	ellipse	equilateral triangle	isosceles triangle	scalene triangle	square	rectangle
rhombus	trapezium	parallelogram	pentagon	hexagon	heptagon	octagon
nonagon	decagon	10- 11	$2x + 1 = 3$	Square root of 144	Area of a triangle with a base of 4 and a height of 2	Fifteen less than 80
$6x = 150$	$y - 7 = 0$	Angle less than 90 degrees	Angle more than 90 degrees			

# Shapes Bingo

pentagon	$6 \times 150$	heptagon	Area of a triangle with a base of 4 and a height of 2	nonagon
ellipse	octagon	rectangle	isosceles triangle	Angle more than 90 degrees
rhombus	Fifteen less than 80	square	$2x + 1 = 3$	trapezium
circle	10-11	equilateral triangle	$y - 7 = 0$	decagon
Square root of 144	Angle less than 90 degrees	parallelogram	hexagon	scalene triangle

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rectangle	hexagon	octagon	pentagon	circle
ellipse	Fifteen less than 80	parallelogram	rhombus	Area of a triangle with a base of 4 and a height of 2
trapezium	decagon	Angle less than 90 degrees	$2x + 1 = 3$	equilateral triangle
Angle more than 90 degrees	$6 \times 150$	square	10-11	heptagon
nonagon	Square root of 144	scalene triangle	isosceles triangle	$y - 7 = 0$

# Shapes Bingo

parallelogram	isosceles triangle	rectangle	decagon	equilateral triangle
scalene triangle	Area of a triangle with a base of 4 and a height of 2	$y - 7 = 0$	$6 \times 150$	square
Fifteen less than 80	hexagon	pentagon	$2x + 1 = 3$	octagon
Square root of 144	rhombus	10-11	circle	trapezium
nonagon	heptagon	ellipse	Angle more than 90 degrees	Angle less than 90 degrees

# Shapes Bingo

square	heptagon	rhombus	Angle more than 90 degrees	hexagon
$2x + 1 = 3$	isosceles triangle	nonagon	trapezium	rectangle
pentagon	parallelogram	$y - 7 = 0$	Fifteen less than 80	Angle less than 90 degrees
decagon	circle	Area of a triangle with a base of 4 and a height of 2	scalene triangle	ellipse
octagon	$6 \times 150$	equilateral triangle	10-11	Square root of 144

# Shapes Bingo

heptagon	Angle more than 90 degrees	square	Fifteen less than 80	10-11
circle	rectangle	octagon	$2x + 1 = 3$	scalene triangle
$y - 7 = 0$	$6x = 150$	trapezium	ellipse	equilateral triangle
Area of a triangle with a base of 4 and a height of 2	Angle less than 90 degrees	isosceles triangle	decagon	pentagon
Square root of 144	rhombus	parallelogram	hexagon	nonagon

# Shapes Bingo

heptagon	$6x = 150$	pentagon	Area of a triangle with a base of 4 and a height of 2	$y - 7 = 0$
Angle less than 90 degrees	octagon	Fifteen less than 80	hexagon	rectangle
isosceles triangle	10-11	parallelogram	nonagon	equilateral triangle
circle	rhombus	square	trapezium	ellipse
decagon	scalene triangle	Angle more than 90 degrees	$2x + 1 = 3$	Square root of 144

# Shapes Bingo

trapezium	Angle less than 90 degrees	nonagon	rhombus	$y - 7 = 0$
Square root of 144	rectangle	octagon	Area of a triangle with a base of 4 and a height of 2	equilateral triangle
Fifteen less than 80	parallelogram	ellipse	$2x + 1 = 3$	isosceles triangle
heptagon	hexagon	decagon	10-11	square
pentagon	circle	Angle more than 90 degrees	scalene triangle	$6x = 150$

# Shapes Bingo

trapezium	pentagon	circle	ellipse	10-11
Angle less than 90 degrees	square	$2x + 1 = 3$	heptagon	Angle more than 90 degrees
rectangle	parallelogram	isosceles triangle	Fifteen less than 80	Area of a triangle with a base of 4 and a height of 2
scalene triangle	$6x = 150$	$y - 7 = 0$	equilateral triangle	nonagon
decagon	Square root of 144	octagon	hexagon	rhombus

# Shapes Bingo

circle	decagon	hexagon	rhombus	$2x + 1 = 3$
heptagon	Angle more than 90 degrees	Area of a triangle with a base of 4 and a height of 2	equilateral triangle	pentagon
parallelogram	isosceles triangle	trapezium	Fifteen less than 80	octagon
scalene triangle	Square root of 144	nonagon	Angle less than 90 degrees	ellipse
10-11	rectangle	$6x$ 150	$y - 7 = 0$	square

# Shapes Bingo

square	rhombus	nonagon	$6x$ 150	Angle less than 90 degrees
octagon	Square root of 144	Fifteen less than 80	$2x + 1 = 3$	10-11
hexagon	$y - 7 = 0$	pentagon	decagon	rectangle
equilateral triangle	trapezium	heptagon	scalene triangle	Angle more than 90 degrees
ellipse	parallelogram	circle	Area of a triangle with a base of 4 and a height of 2	isosceles triangle

# Shapes Bingo

$6 \times 150$	scalene triangle	pentagon	$2x + 1 = 3$	Area of a triangle with a base of 4 and a height of 2
isosceles triangle	circle	heptagon	hexagon	rectangle
Square root of 144	trapezium	nonagon	$y - 7 = 0$	equilateral triangle
octagon	parallelogram	rhombus	Angle less than 90 degrees	square
10-11	Fifteen less than 80	Angle more than 90 degrees	ellipse	decagon

# Shapes Bingo

octagon	Square root of 144	isosceles triangle	$6 \times 150$	Fifteen less than 80
decagon	hexagon	ellipse	scalene triangle	Area of a triangle with a base of 4 and a height of 2
equilateral triangle	rectangle	$2x + 1 = 3$	$y - 7 = 0$	trapezium
heptagon	square	pentagon	circle	Angle less than 90 degrees
10-11	parallelogram	nonagon	rhombus	Angle more than 90 degrees



# Shapes Bingo

rectangle	$y - 7 = 0$	Angle more than 90 degrees	circle	decagon
hexagon	Angle less than 90 degrees	Area of a triangle with a base of 4 and a height of 2	trapezium	isosceles triangle
octagon	rhombus	pentagon	Fifteen less than 80	Square root of 144
10-11	nonagon	$2x + 1 = 3$	ellipse	square
$6 \times 150$	equilateral triangle	heptagon	scalene triangle	parallelogram

# Shapes Bingo

decagon	$y - 7 = 0$	Angle more than 90 degrees	equilateral triangle	hexagon
Angle less than 90 degrees	rectangle	parallelogram	ellipse	isosceles triangle
Fifteen less than 80	scalene triangle	octagon	10-11	heptagon
nonagon	$2x + 1 = 3$	square	Area of a triangle with a base of 4 and a height of 2	rhombus
pentagon	trapezium	circle	Square root of 144	$6 \times 150$

# Shapes Bingo

Square root of 144	circle	heptagon	octagon	$6 \times 150$
parallelogram	square	hexagon	Area of a triangle with a base of 4 and a height of 2	$2x + 1 = 3$
isosceles triangle	Angle more than 90 degrees	rhombus	rectangle	pentagon
$y - 7 = 0$	ellipse	Fifteen less than 80	trapezium	$10 - 11$
scalene triangle	Angle less than 90 degrees	nonagon	equilateral triangle	decagon

# Shapes Bingo

$2x + 1 = 3$	isosceles triangle	equilateral triangle	trapezium	Fifteen less than 80
square	scalene triangle	rectangle	$y - 7 = 0$	hexagon
parallelogram	nonagon	$10 - 11$	heptagon	decagon
octagon	pentagon	ellipse	circle	rhombus
Angle more than 90 degrees	Square root of 144	$6 \times 150$	Area of a triangle with a base of 4 and a height of 2	Angle less than 90 degrees

# Shapes Bingo

heptagon	isosceles triangle	Area of a triangle with a base of 4 and a height of 2	trapezium	$y - 7 = 0$
Angle more than 90 degrees	Square root of 144	$6 \times 150$	rhombus	circle
decagon	hexagon	$10 - 11$	ellipse	octagon
equilateral triangle	Angle less than 90 degrees	scalene triangle	nonagon	parallelogram
pentagon	square	$2x + 1 = 3$	Fifteen less than 80	rectangle

# Shapes Bingo

equilateral triangle	$6 \times 150$	$10 - 11$	Angle more than 90 degrees	rectangle
hexagon	pentagon	isosceles triangle	nonagon	parallelogram
square	heptagon	ellipse	decagon	circle
rhombus	Fifteen less than 80	Square root of 144	Area of a triangle with a base of 4 and a height of 2	Angle less than 90 degrees
$2x + 1 = 3$	octagon	scalene triangle	trapezium	$y - 7 = 0$

# Shapes Bingo

Fifteen less than 80	ellipse	$y - 7 = 0$	equilateral triangle	decagon
Angle less than 90 degrees	circle	Angle more than 90 degrees	hexagon	nonagon
parallelogram	trapezium	pentagon	Area of a triangle with a base of 4 and a height of 2	rhombus
octagon	Square root of 144	rectangle	$2x + 1 = 3$	10-11
heptagon	scalene triangle	isosceles triangle	square	6 x 150

# Shapes Bingo

hexagon	rhombus	Fifteen less than 80	isosceles triangle	10-11
octagon	nonagon	Square root of 144	heptagon	6 x 150
$y - 7 = 0$	scalene triangle	ellipse	equilateral triangle	circle
rectangle	Angle less than 90 degrees	square	trapezium	parallelogram
$2x + 1 = 3$	Area of a triangle with a base of 4 and a height of 2	Angle more than 90 degrees	decagon	pentagon

# Shapes Bingo

rhombus	nonagon	isosceles triangle	Square root of 144	pentagon
parallelogram	heptagon	square	Angle more than 90 degrees	$2x + 1 = 3$
Angle less than 90 degrees	Area of a triangle with a base of 4 and a height of 2	trapezium	$y - 7 = 0$	decagon
octagon	rectangle	10-11	hexagon	equilateral triangle
Fifteen less than 80	$6x = 150$	ellipse	scalene triangle	circle

# Shapes Bingo

equilateral triangle	10-11	Angle more than 90 degrees	decagon	nonagon
heptagon	octagon	$6x = 150$	circle	$2x + 1 = 3$
trapezium	rectangle	scalene triangle	ellipse	pentagon
Angle less than 90 degrees	hexagon	rhombus	Area of a triangle with a base of 4 and a height of 2	Square root of 144
square	$y - 7 = 0$	parallelogram	isosceles triangle	Fifteen less than 80

# Shapes Bingo

ellipse	decagon	10-11	octagon	Angle less than 90 degrees
rhombus	trapezium	parallelogram	square	circle
rectangle	equilateral triangle	Fifteen less than 80	Square root of 144	$y - 7 = 0$
hexagon	scalene triangle	nonagon	isosceles triangle	Angle more than 90 degrees
Area of a triangle with a base of 4 and a height of 2	pentagon	$2x + 1 = 3$	$6 \times 150$	heptagon

# Shapes Bingo

scalene triangle	parallelogram	Fifteen less than 80	$6 \times 150$	ellipse
nonagon	isosceles triangle	$y - 7 = 0$	square	heptagon
hexagon	Square root of 144	Angle more than 90 degrees	equilateral triangle	circle
octagon	10-11	Angle less than 90 degrees	decagon	Area of a triangle with a base of 4 and a height of 2
pentagon	rhombus	$2x + 1 = 3$	rectangle	trapezium

# Shapes Bingo

parallelogram	hexagon	square	Angle more than 90 degrees	Angle less than 90 degrees
circle	equilateral triangle	10-11	decagon	trapezium
ellipse	isosceles triangle	6 x 150	rhombus	scalene triangle
rectangle	$y - 7 = 0$	Area of a triangle with a base of 4 and a height of 2	pentagon	nonagon
Square root of 144	heptagon	octagon	$2x + 1 = 3$	Fifteen less than 80

# Shapes Bingo

10-11	Square root of 144	decagon	rectangle	Fifteen less than 80
$2x + 1 = 3$	trapezium	equilateral triangle	rhombus	ellipse
Angle more than 90 degrees	octagon	heptagon	Angle less than 90 degrees	nonagon
parallelogram	scalene triangle	hexagon	$y - 7 = 0$	isosceles triangle
pentagon	circle	6 x 150	Area of a triangle with a base of 4 and a height of 2	square

# Shapes Bingo

heptagon	Square root of 144	trapezium	square	hexagon
rhombus	$2x + 1 = 3$	10-11	$y - 7 = 0$	scalene triangle
Angle more than 90 degrees	parallelogram	equilateral triangle	Angle less than 90 degrees	pentagon
circle	nonagon	isosceles triangle	decagon	ellipse
$6x = 150$	octagon	rectangle	Area of a triangle with a base of 4 and a height of 2	Fifteen less than 80

# Shapes Bingo

ellipse	pentagon	trapezium	octagon	Fifteen less than 80
rhombus	scalene triangle	square	10-11	isosceles triangle
Angle less than 90 degrees	parallelogram	rectangle	decagon	circle
Angle more than 90 degrees	$6x = 150$	Square root of 144	Area of a triangle with a base of 4 and a height of 2	hexagon
$y - 7 = 0$	nonagon	$2x + 1 = 3$	equilateral triangle	heptagon



# Shapes Bingo

ellipse	$6 \times 150$	scalene triangle	10-11	Angle more than 90 degrees
Square root of 144	$2x + 1 = 3$	Angle less than 90 degrees	equilateral triangle	circle
hexagon	isosceles triangle	$y - 7 = 0$	square	Fifteen less than 80
parallelogram	rectangle	rhombus	Area of a triangle with a base of 4 and a height of 2	trapezium
nonagon	octagon	pentagon	decagon	heptagon

# Shapes Bingo

nonagon	Square root of 144	$2x + 1 = 3$	Fifteen less than 80	square
Area of a triangle with a base of 4 and a height of 2	isosceles triangle	rhombus	ellipse	trapezium
pentagon	hexagon	heptagon	Angle more than 90 degrees	$6 \times 150$
equilateral triangle	rectangle	parallelogram	decagon	Angle less than 90 degrees
10-11	scalene triangle	octagon	circle	$y - 7 = 0$