



OBJECTS

NO OBJECTS IN CANVAS



ADD OBJECTS

SELECT BY TOPIC

DIFFERENTIAL EQUATIONS

OPERATIONS RESEARCH

CALCULUS

GEOMETRY

LINEAR ALGEBRA

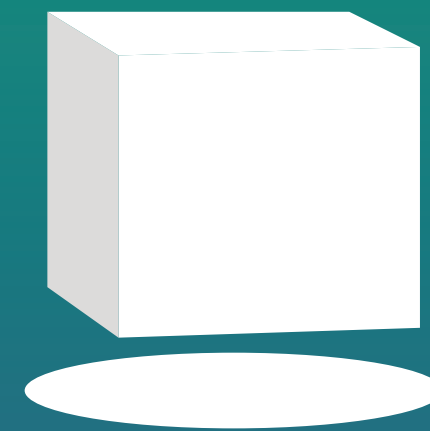
ALGEBRA

PROBABILITY AND STATISTICS

NUMBER THEORY

ICK TOPICS

CUBE



PYRAMID

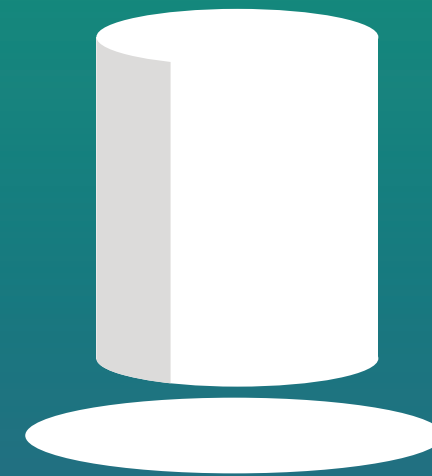


SELECT OBJECT
GEOMETRY

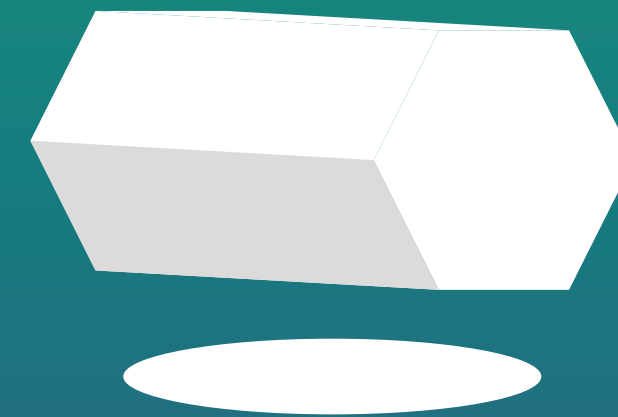
SPHERE



CYLINDER



PRISM



P

OBJECTS

SPHERE A

+ ADD OBJECT

SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

+ ADD VARIABLE

CLEAR CANVAS

UNDO

REDO

OBJECTS

SPHERE A

+ ADD OBJECT

104°

SPHERE A

RADIUS

16

VOLUME

17157.28

SURFACE AREA

3216.99

+ ADD VARIABLE



CLEAR CANVAS

UNDO

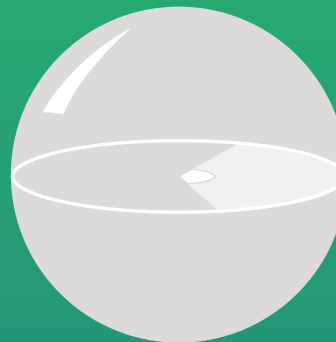
REDO

OBJECTS

SPHERE A



+ ADD OBJECT



123

456

789

0

+ - * /

SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

DIAMETER2 * RADIUS

+ NEW VARIABLE

DONE



CLEAR CANVAS



UNDO



REDO

OBJECTS

SPHERE A

+ ADD OBJECT

SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

DIAMETER32

+ ADD VARIABLE

CLEAR CANVAS

UNDO

REDO

OBJECTS


SPHERE A

⦿ ✕

PRISM A

⦿ ✕

+ ADD OBJECT



SPHERE A

RADIUS

16

VOLUME

17157.28

SURFACE AREA


3216.99

DIAMETER

32

+ ADD VARIABLE

○ ● ○ ○



PRISM A

XLENGTH

3

YLENGTH

4

ZLENGTH

3

+ ADD VARIABLE

✕ CLEAR CANVAS

⏮ UNDO

⏭ REDO

OBJECTS

SPHERE A

PRISM A

+ ADD OBJECT



SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

DIAMETER32

+ ADD VARIABLE

PRISM A

XLENGTH3

YLENGTH4

ZLENGTH3

+ ADD VARIABLE



CLEAR CANVAS



UNDO



REDO

OBJECTS

SPHERE A

PRISM A

+ ADD OBJECT



SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

DIAMETER32

+ ADD VARIABLE

PRISM A

XLENGTH3

YLENGTH4

ZLENGTH3

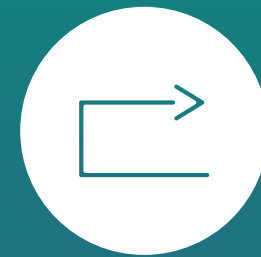
+ ADD VARIABLE



CLEAR CANVAS



UNDO



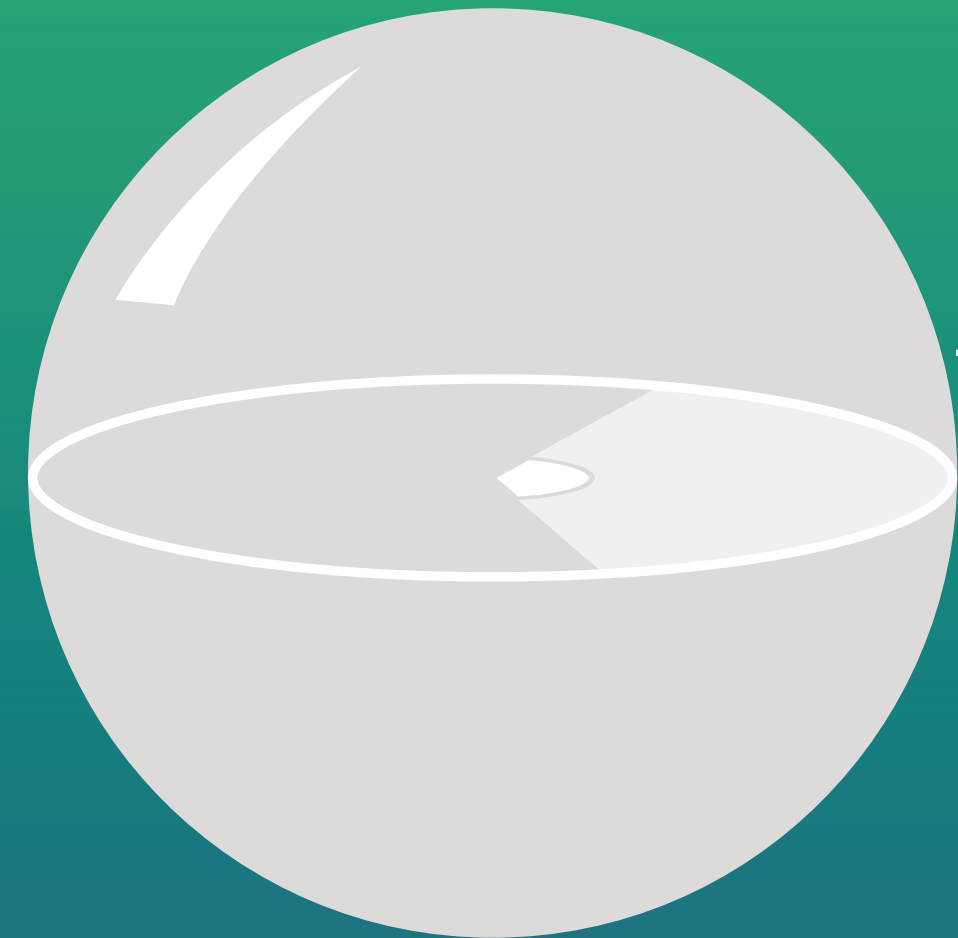
REDO

OBJECTS

SPHERE A

PRISM A

+ ADD OBJECT



SPHERE A

RADIUS16

VOLUME17157.28

SURFACE AREA3216.99

DIAMETER32

+ ADD VARIABLE

PRISM A

XLENGTH3

YLENGTH4

ZLENGTH5.3

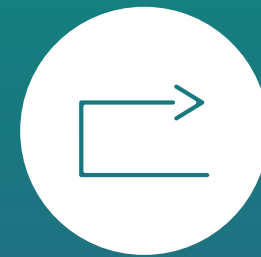
+ ADD VARIABLE



CLEAR CANVAS



UNDO



REDO

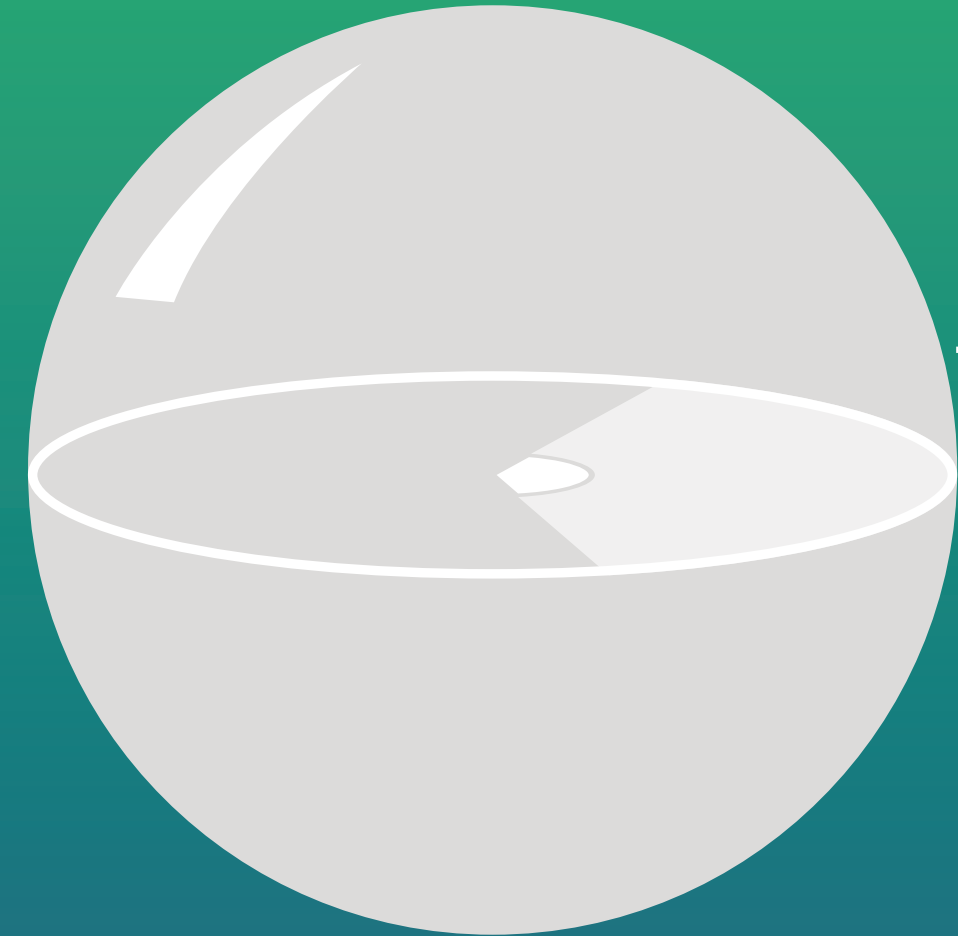


OBJECTS

SPHERE A

PRISM A

+ ADD OBJECT



SPHERE A

RADIUS

16

VOLUME

17157.28

SURFACE AREA

3216.99

DIAMETER

32

+ ADD VARIABLE

PRISM A

XLENGTH

3

YLENGTH

4

ZLENGTH

5.3

+ ADD VARIABLE

PRISM A

XLENGTH

3

YLENGTH

4

ZLENGTH

5.3

+ ADD VARIABLE

PRISM A

XLENGTH

3

YLENGTH

4

ZLENGTH

5.3

+ ADD VARIABLE

PRISM A

XLENGTH

3

YLENGTH

4

ZLENGTH

5.3

+ ADD VARIABLE

CLEAR CANVAS

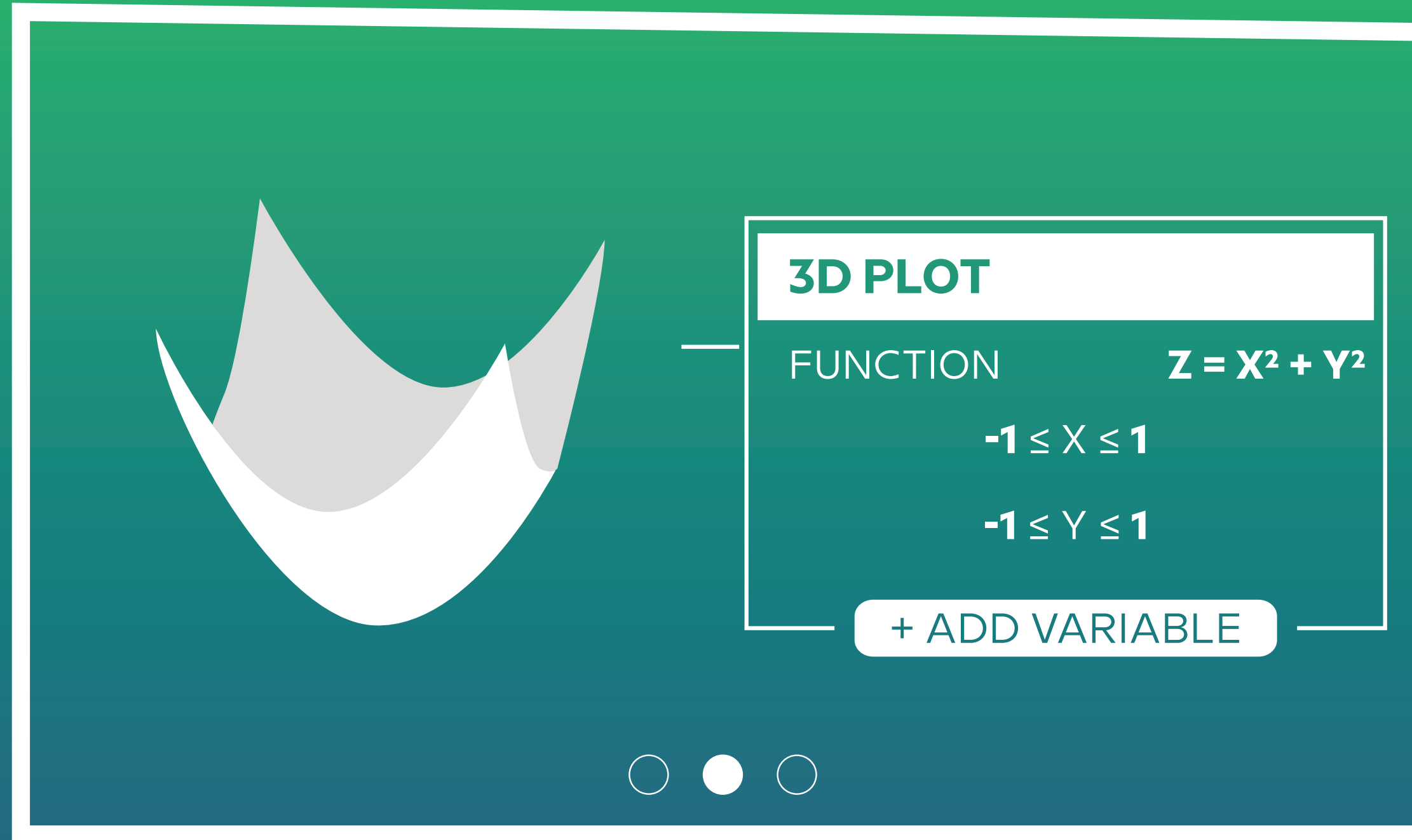
UNDO

REDO

OBJECTS

3D PLOT

+ ADD OBJECT



CLEAR CANVAS

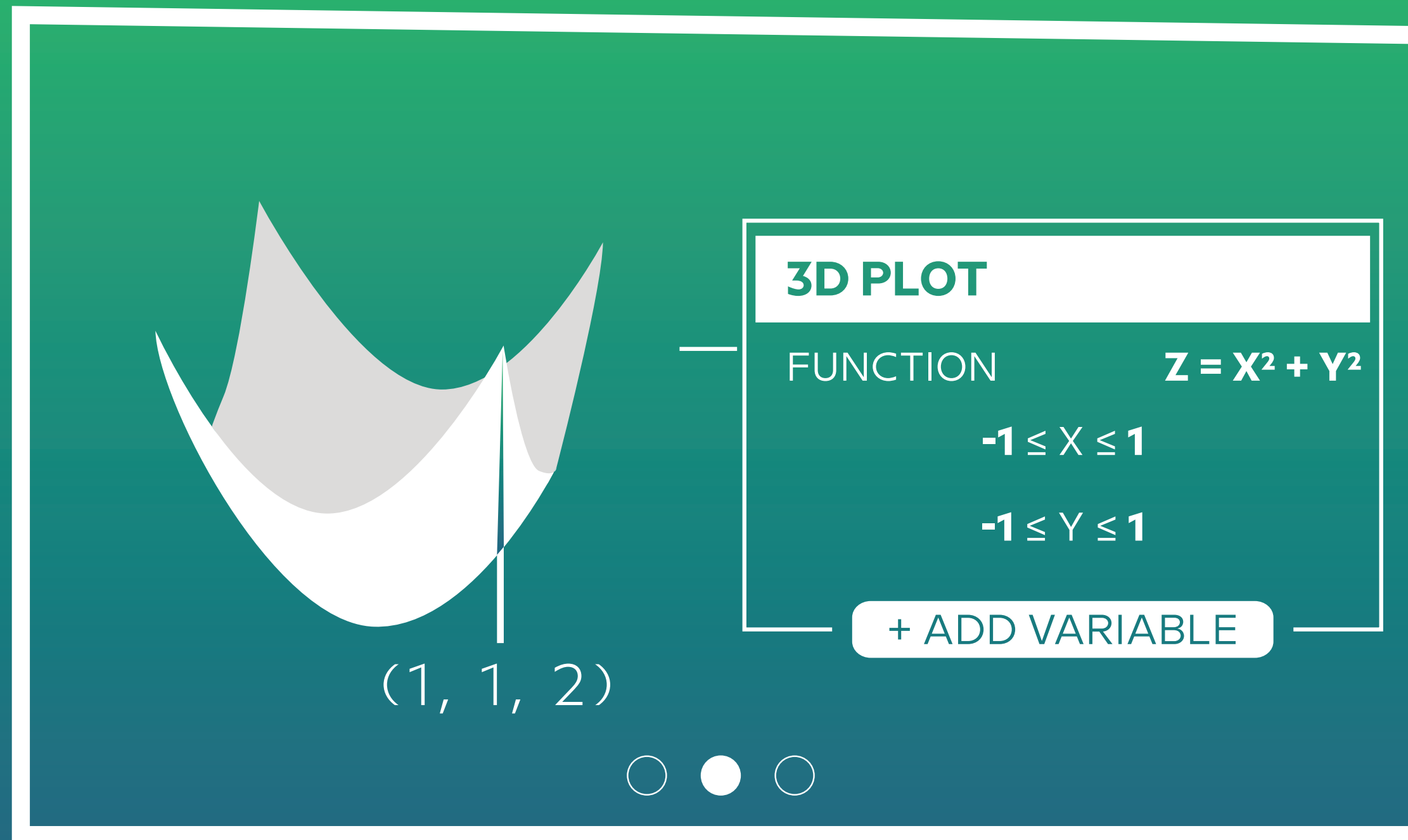
UNDO

REDO

OBJECTS

3D PLOT

+ ADD OBJECT



CLEAR CANVAS

UNDO

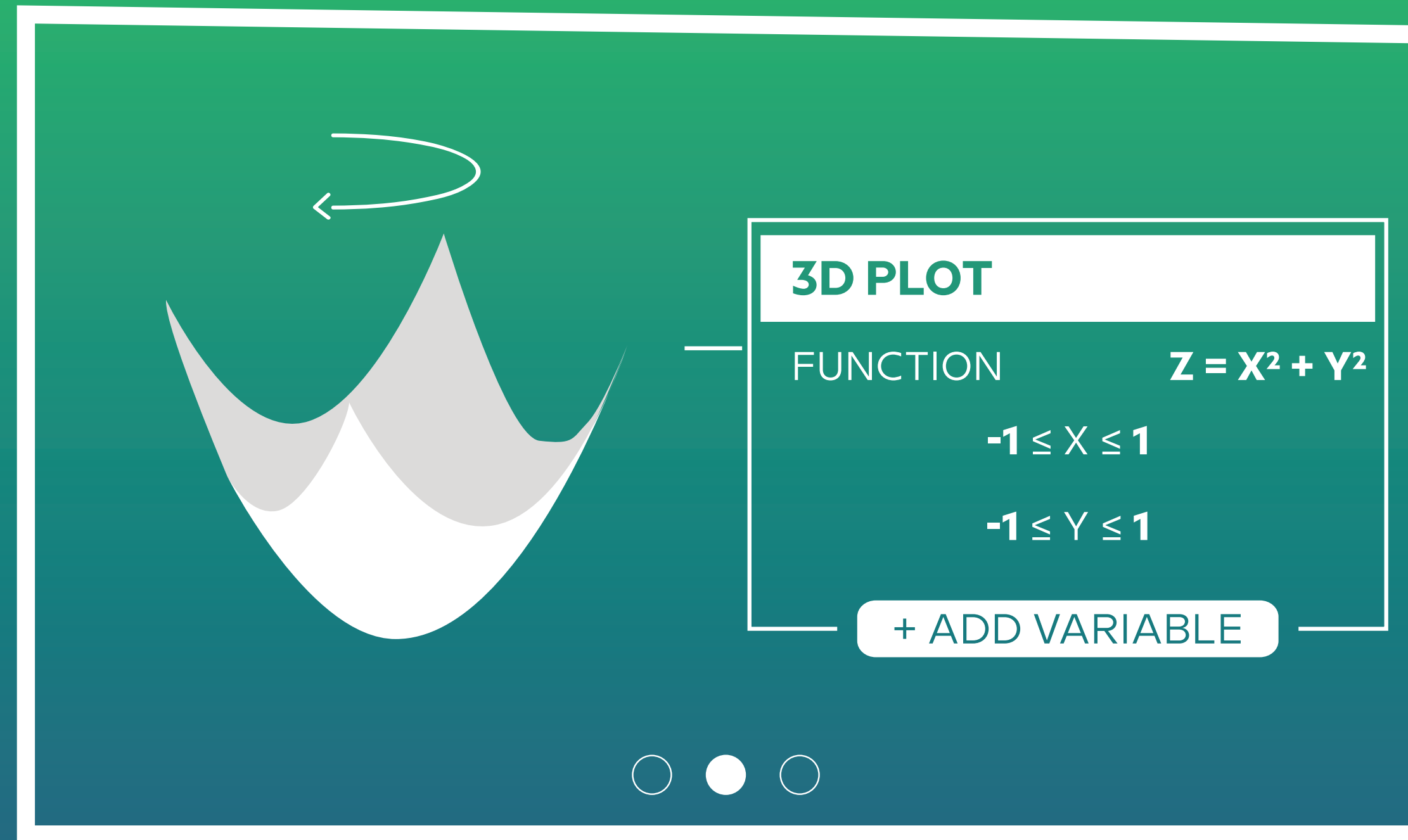
REDO

OBJECTS

3D PLOT



+ ADD OBJECT



 CLEAR CANVAS



UNDO

 REDO

OBJECTS

3D PLOT

+ ADD OBJECT

3D PLOT

FUNCTION

$Z = X^2 + Y^2$

$-1 \leq X \leq 1$

$-1 \leq Y \leq 1$

+ ADD VARIABLE


CLEAR CANVAS

UNDO



REDO

OBJECTS

3D PLOT



+ ADD OBJECT



3D PLOT




FUNCTION

$Z = X^2 + Y^2$

$-1 \leq X \leq 1$

$-1 \leq Y \leq 1$

+ ADD VARIABLE



 CLEAR CANVAS



UNDO

 REDO