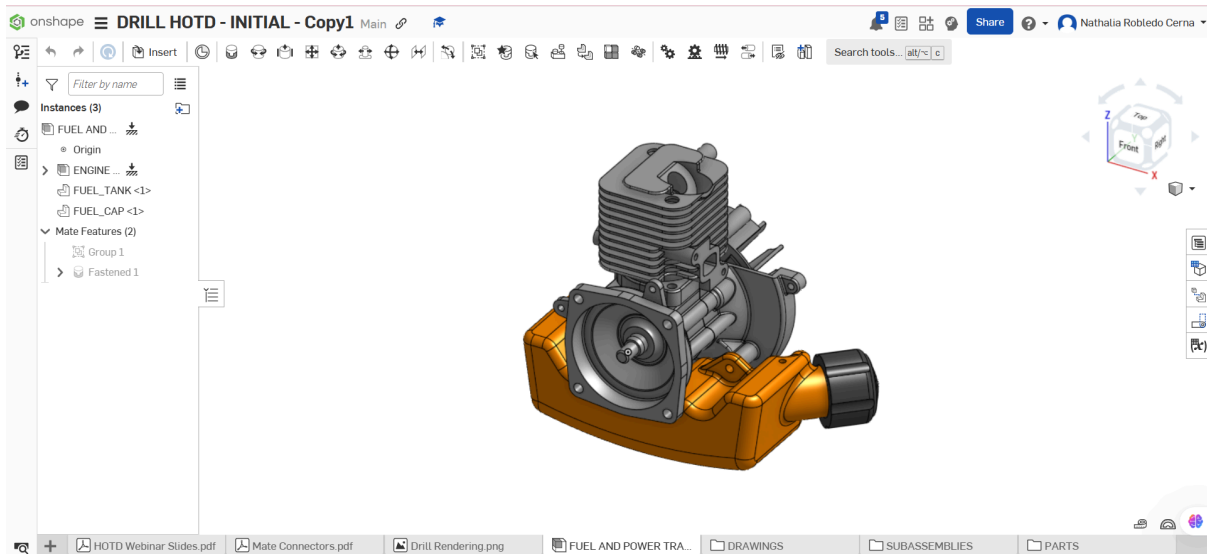


# 1. Introducción



## Self-Check / Navigating a Document: Self-Check



Onshape documents may only contain CAD data.

*Choose the correct answer and select Next Question.*

A. True

B. False

Correct!

Next Question

## Self-Check / Navigating a Document: Self-Check



What is the minimum number of tabs that a document must contain?

*Choose the correct answer and select Next Question.*

A. 0

B. 1

Correct!

C. 2

Next Question

## Self-Check / Navigating a Document: Self-Check



Tabs cannot be moved out of documents.

*Choose the correct answer and select Next Question.*

A. True

B. False

Correct!

Next Question

## Self-Check / Navigating a Document: Self-Check



To rename a document:

*Choose the correct answer and select Next Question.*

A. Click the document name in the Document Toolbar.

B. Click Rename document in the Document Menu.

C. Right click a part or assembly and click Rename.

D. A & B

Correct!

Next Question

## Self-Check / Navigating a Document: Self-Check



To open the Tab Manager:

*Choose the correct answer and select See Results.*

A. Click the Tab Manager icon to the left of the document tabs.

B. Use the keyboard shortcut Ctrl-T on a PC or Command-T on a Mac.

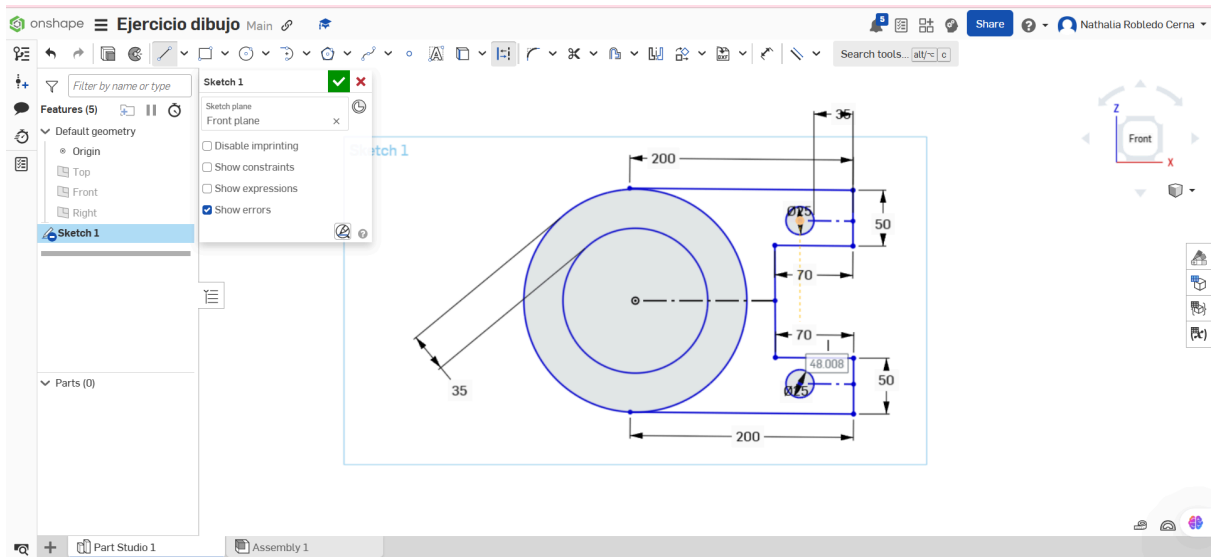
C. Use the keyboard shortcut Alt-T on a PC or Option-T on a Mac

D. A & C

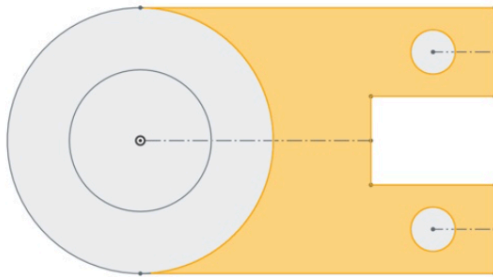
Correct!

See Results

## 2. CAD Fundamentals



### Sketch Constraints / Basic Sketching



What is the area of the shaded region?

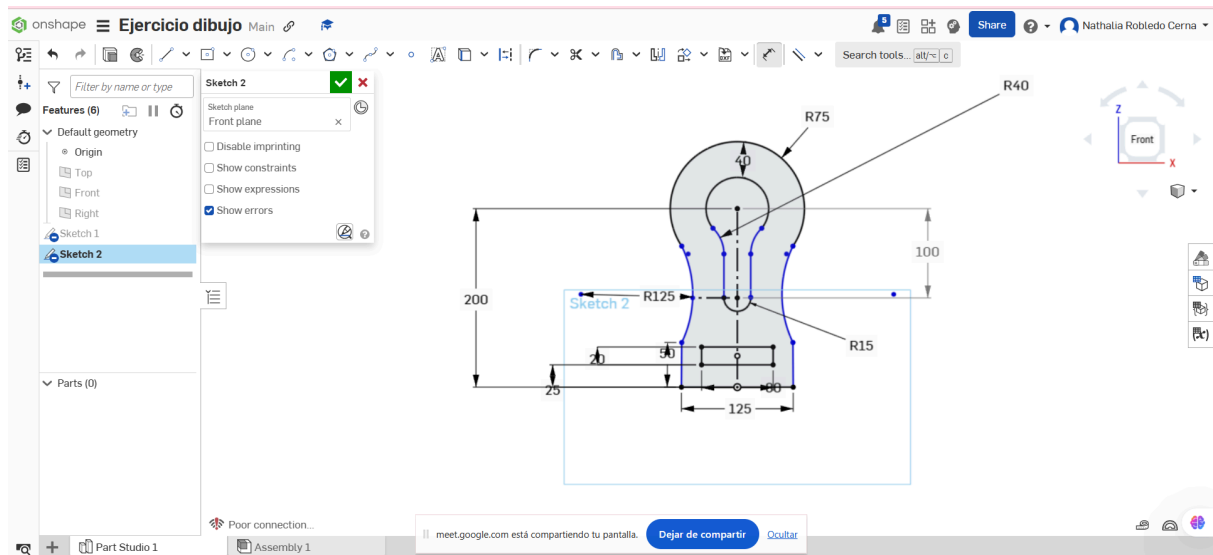
Choose the best answer and select See Results.

A. 13,928.142 sq mm

B. 20,378.126 sq mm

C. 15,873.023 sq mm

D. 16,682.522 sq mm



## Sketch Tools / Intermediate Sketching

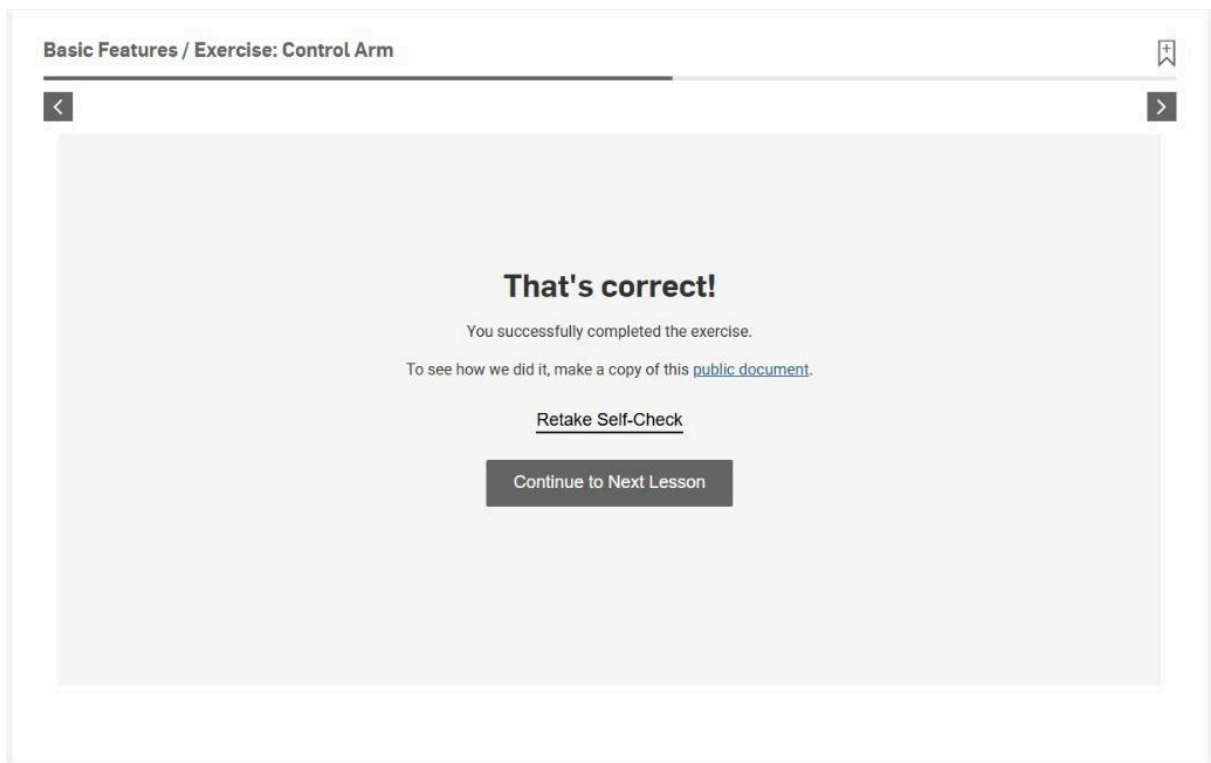
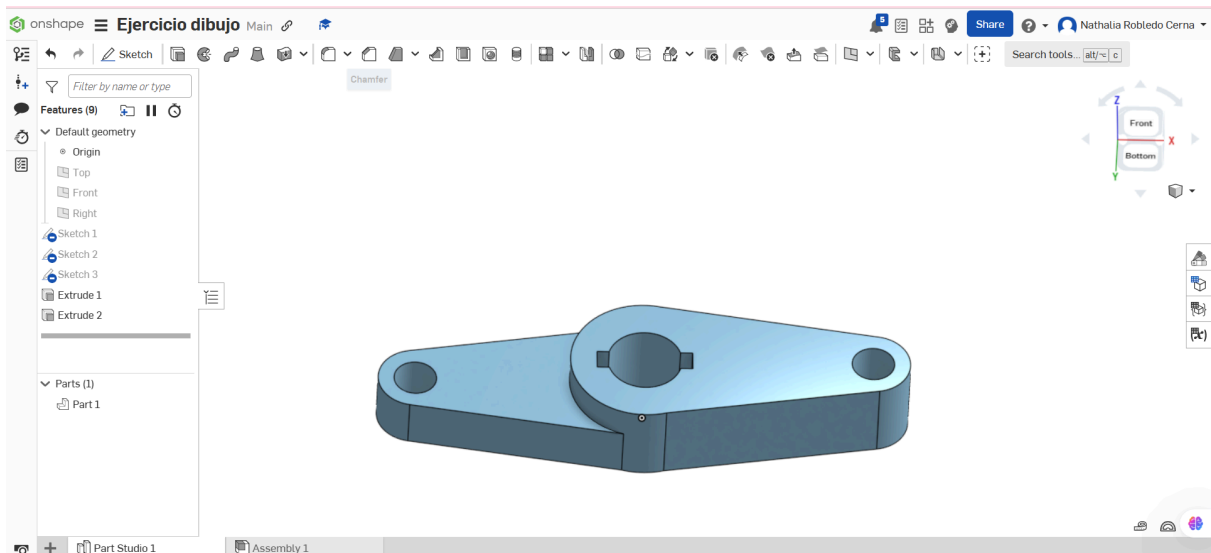
**That's correct!**

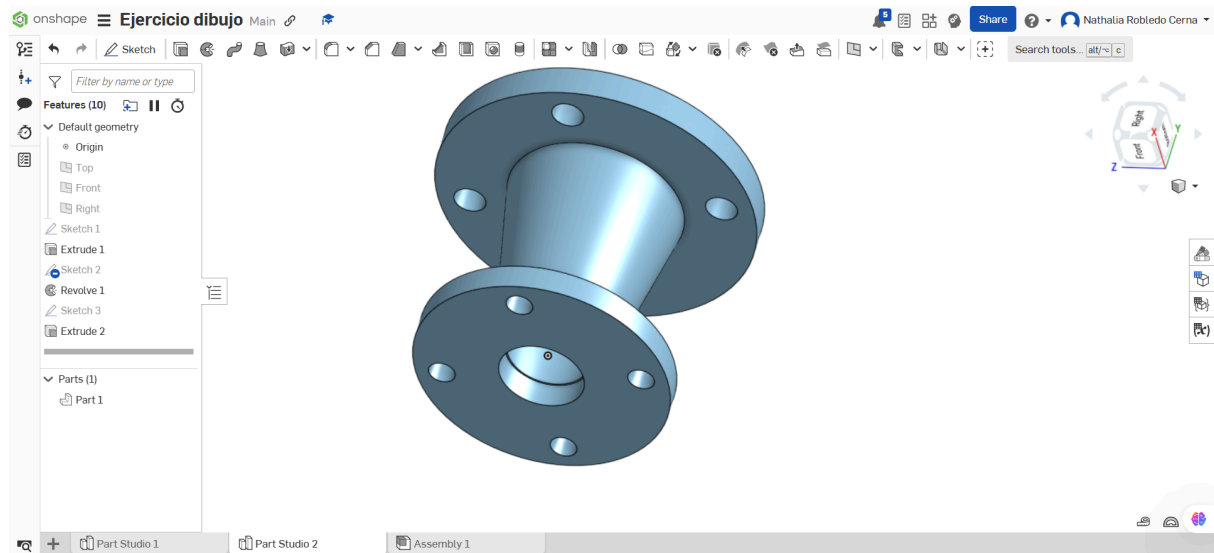
You successfully completed the exercise.

To see how we did it, make a copy of [this public document](#).

[Retake Self-Check](#)

[Continue to Next Section](#)





## Basic Features / Exercise: Reducer Coupling



**That's correct!**

You successfully completed the exercise.

To see how we did it, make a copy of this [public document](#).

[Retake Self-Check](#)

[Continue to Next Section](#)



## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of this [public document](#).

[Retake Self-Check](#)

Continue to Next Section



## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of this [public document](#).

[Retake Self-Check](#)

Continue to Next Section



## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of this [public document](#).

[Retake Self-Check](#)

Continue to Next Section



## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of [this Public Document](#).

[Retake Self-Check](#)

Continue to Next Section





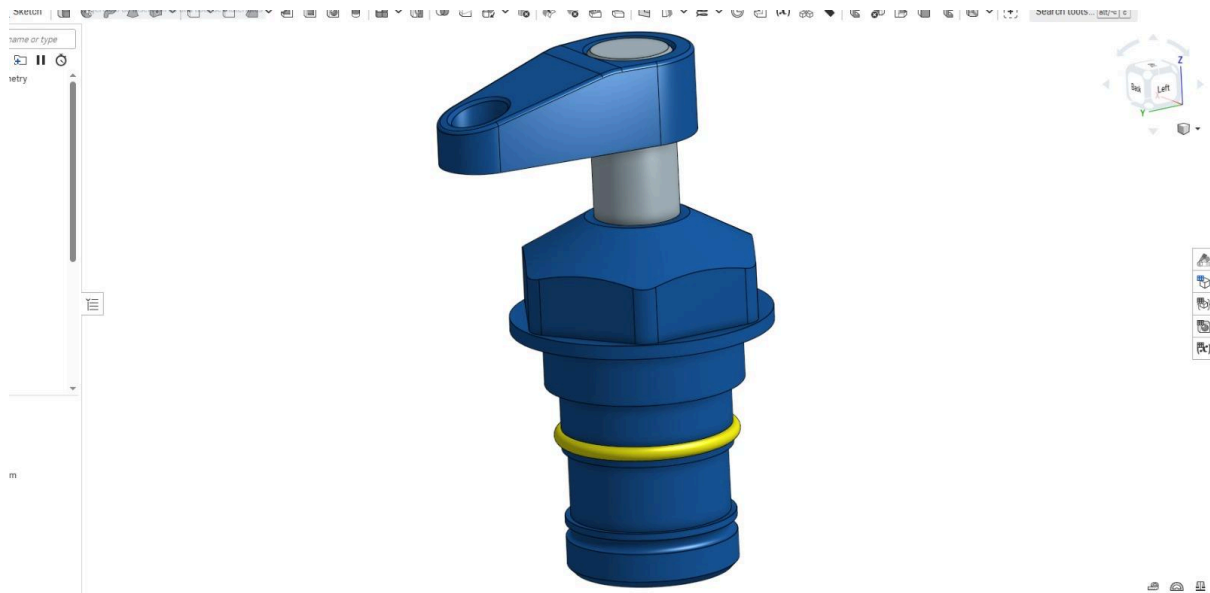
## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of [this Public Document](#).

[Retake Self-Check](#)

Continue to Next Section





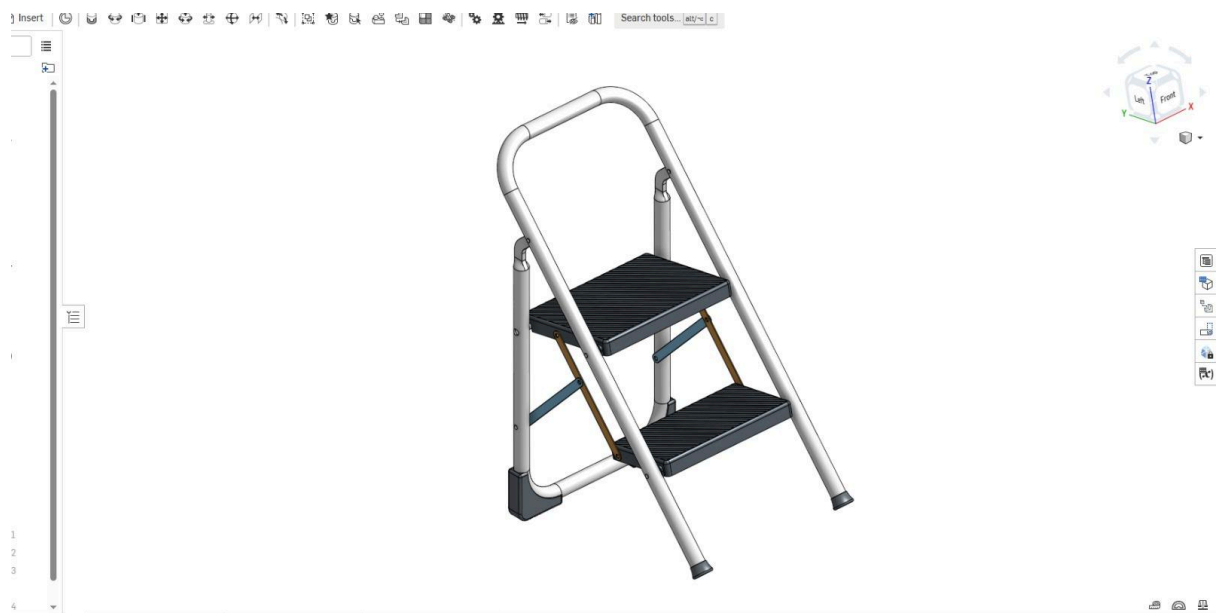
## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of [this Public Document](#).

[Retake Self-Check](#)

Continue to Next Lesson







## That's correct!

You successfully completed the exercise.

To see how we did it, make a copy of [this public document](#).

[Retake Self-Check](#)

Continue to Next Lesson