

# How does my child download their worksheets and save them online?

The screenshot shows a web browser window with several tabs open. The active tab is a Google Classroom page displaying a document titled "Silver Task Tuesday.docx". The document content includes a Learning Objective (LO) and several math problems:

**LO: To calculate the area and perimeter of polygons**

Problem 1: "What is the area and perimeter of this rectangle?" with a rectangle having dimensions 8cm and 4cm. Below it are labels for "Area =" and "Perimeter =".

Problem 2: "This square has sides of 7cm. What is its area?" with a square diagram.

Problem 3: "What is the total area of these 2 shapes?" with two rectangles. The first has dimensions 6cm and 5cm. The second has dimensions 7cm and 3cm.

Problem 4: "Colour which of these rectangles has the largest area. Which has the longest perimeter?" with two rectangles labeled A and E. Rectangle A has dimensions 7cm and 3cm. Rectangle E has dimensions 4cm and 5cm.

Problem 5: "Find the area of this triangle. (Remember that we find the area of the rectangle then divide this by 2!)" with a triangle diagram.

In the top right corner of the document viewer, there is a three-dot menu icon. An arrow points from this icon to the text on the right.

Open the file sent by the teacher.

Click the 3 dot icon.

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The screenshot shows a Google Classroom interface with a worksheet titled "Silver Task Tuesday.docx". The worksheet content includes:

**LO: To calculate the area and perimeter of polygons**

What is the area and perimeter of this rectangle?  
8cm  
4cm  
Area =  
Perimeter =

This square has sides of 7cm. What is its area?  
5cm

What is the total area of these 2 shapes?  
6cm  
5cm  
3cm  
7cm

Colour which of these rectangles has the largest area. Which has the longest perimeter?  
7cm  
3cm  
4cm  
E

Find the area of this triangle. (Remember that we find the area of the rectangle then divide this by 2!)

A context menu is open on the right side of the document, showing options: "Details" and "Open in new window". An arrow points from the text "Select 'open in new window'" to the "Open in new window" option.

Select 'open in new window'

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The screenshot shows a Google Drive document viewer displaying a worksheet titled "Silver Task Tuesday.docx". The worksheet contains several math problems:

- Problem 1:** "What is the area and perimeter of this rectangle?" with dimensions 8cm and 4cm. Below the rectangle, it asks for "Area =" and "Perimeter =".
- Problem 2:** "This square..." with a side length of 5cm.
- Problem 3:** "total area of these 2 shapes?" with two rectangles: one with dimensions 6cm and 5cm, and another with dimensions 7cm and 3cm.
- Problem 4:** "Colour which of these rectangles has the largest area. Which has the longest perimeter?" with two rectangles labeled A and E. Rectangle A has dimensions 7cm and 3cm. Rectangle E has dimensions 4cm and 5cm.
- Problem 5:** "Find the area of this triangle. (Remember that we find the area of the rectangle then divide this by 2!)" with a triangle that has a base of 6cm and a height of 5cm.

An "Open with" menu is open over the worksheet, showing options for "Connected apps" (Copy, URL to Google Drive; Google Docs) and "Suggested third-party apps" (Lumin PDF; Connect more apps). An arrow points from the text "click open with." to the "Open with" menu.

Once the new window has opened, click open with.

Then select Google docs or an option which you can use at home.

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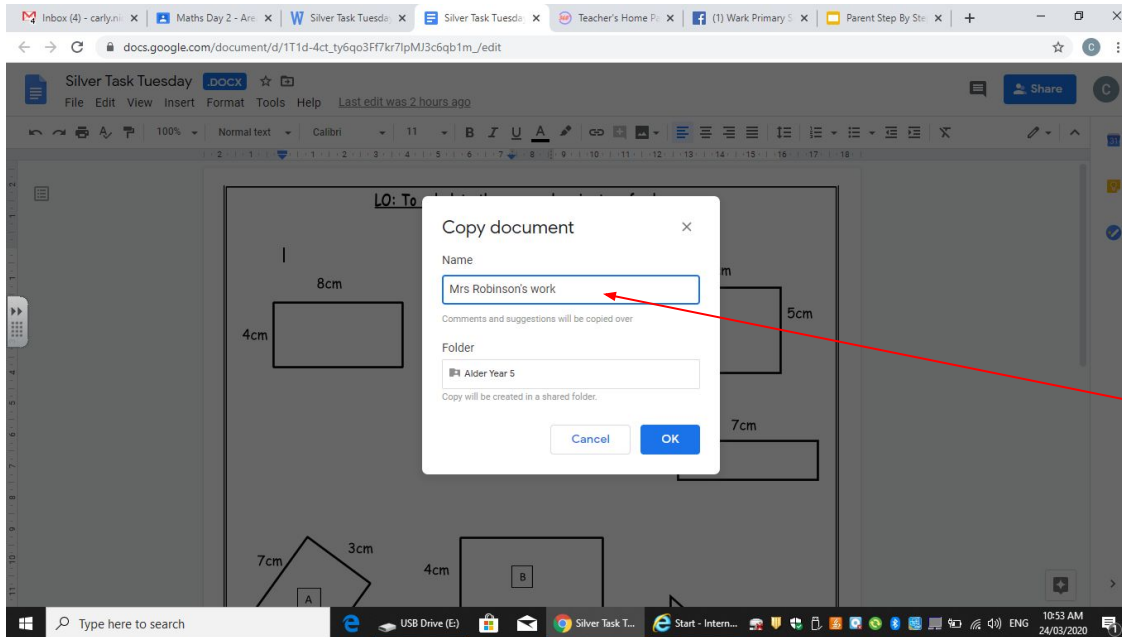
The screenshot shows a Google Docs document titled "Silver Task Tuesday" with a Learning Objective (LO) to calculate the area and perimeter of polygons. The document contains several geometric shapes with their dimensions:

- A rectangle with a top side of 8cm and a left side of 1cm.
- A square with a top side of 5cm.
- A rectangle with a top side of 6cm and a right side of 5cm.
- A horizontal rectangle with a top side of 7cm and a left side of 3cm.
- A trapezoid with a left side of 7cm and a right side of 3cm.
- A rectangle with a bottom side of 4cm and a right side of 3cm, labeled 'B'.
- A small square labeled 'A'.

The 'File' menu is open on the left, and the 'Make a copy' option is highlighted. A red arrow points from the text "Then click 'file' and 'make a copy'" to the 'Make a copy' option in the menu.

Then click 'file' and 'make a copy'

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Change the name of the piece of work.

# How does my child download their worksheets and save them online?

The screenshot shows a Google Docs document titled 'Silver Task Tuesday'. A 'Classroom' dialog box is open, displaying a list of folders: Alder Year 5, Directed Time, Hazel - Maths, Juniper, and Maple Class. A red arrow points from the 'Alder Year 5' folder to the text on the right. The background shows a worksheet with geometric shapes and measurements.

Find the 'shared with me' folder using the arrow keys.

Your child will have a class folder which their teacher has set up.

Your child's teacher will be able to see and edit the work they save here.

The pupils work will be on their own Google Drive too.

Just open a new internet tab and type 'Google Drive'

This will give them access to all of their files.

Make sure you select the 'personal' option of the first page.



Search Drive

New

Priority

My Drive

Shared drives

Shared with me

Recent

Starred

Bin

Storage

1.9 GB used

Get Drive for desktop

Download Learn more

Admin console

My Drive

Quick access

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Parent Step By Step Guide t...  
You edited today

Week 1 Art Activities  
Holly Steele edited today

Silver Task Tuesday.docx  
You opened today

Alder Class  
Archie Project Page  
Alder Class Archie Project  
Lucas Ng edited today

Folders

Name ↑

Alder Class

Christmas Coding

Classroom

Computing Department 2...

Google Earth

Maple Class

Year 5 2019-20

Files