

# Laptop/Desktop View


Go to [corbettmaths.com](https://corbettmaths.com)

You must be using

Google Chrome



Click on 'Videos'  
(everything can  
be accessed from here).



The screenshot shows a web browser window with the URL <https://corbettmaths.com>. The page title is "Corbettmaths" and the subtitle is "Videos, worksheets, 5-a-day and much more". A navigation menu on the left includes links for Home, Welcome, Videos and Worksheets, 5-a-day (with sub-links for GCSE 9-1, GCSE A\*-G, Primary, and Core 1), More Resources (with sub-links for Core 1, GCSE Practice Questions, Symboloo Revision Videos, Quizlet Flashcards, GCSE Practice Papers, Comundrums, and Blog), About (with sub-links for Testimonials and Terms of Use), and Revision Cards. Below the menu is a search bar and a "Welcome" message. At the bottom of the page, there are large, colorful buttons for "5-a-day", "Videos", "Worksheets", "Practice Papers", "Practice Questions", and "A-level 5-a-day".

From the next page begin scrolling down until you find the topic and video you want your child to complete.

### Step 1

Watch the video.

### Step 2

Click back and attempt the Practice Questions (these can be printed but this isn't necessary).

### Step 3

When your child has finished scroll back to the top and click the link for the answers. Mark your child's work and discuss the solutions together.

### Step 4

Repeat Steps 2 and 3 for the Textbook Exercise.



The screenshot shows a web browser window with the address bar displaying "https://corbettmaths.com/contents/". The page title is "Videos and Worksheets". Below the title, there is a link that says "Click here for answers". The main content of the page is a list of math topics, each with links to a video, practice questions, and a textbook exercise. The topics listed are:

- Common marking codes for teachers [Marking codes](#)
- 2D shapes: names [Video 1](#) [Practice Questions](#) [Textbook Exercise](#)
- 2D shapes: quadrilaterals [Video 2](#) [Practice Questions](#) [Textbook Exercise](#)
- 3D shapes: names [Video 3](#) [Practice Questions](#) [Textbook Exercise](#)
- 3D shapes: nets [Video 4](#) [Practice Questions](#) [Textbook Exercise](#)
- 3D shapes: vertices, edges, faces [Video 5](#) [Practice Questions](#) [Textbook Exercise](#)
- Addition: column method [Video 6](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: changing the subject [Video 7](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: changing the subject advanced [Video 8](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: collecting like terms [Video 9](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: completing the square [Video 10](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: dividing terms [Video 11](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: equation of a circle [Video 12](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: expanding brackets [Video 13](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: expanding two brackets [Video 14](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: expanding three brackets [Video 15](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: expressions – forming [Video 16](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: indices [Video 17](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: multiplying terms [Video 18](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: notation [Video 19](#) [Practice Questions](#) [Textbook Exercise](#)
- Algebra: substitution [Video 20](#) [Practice Questions](#) [Textbook Exercise](#)