

## Online Library 1 Rounding Numbers Cimt

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Unit 14 Section 1 : Rounding. There are three main ways to round numbers: (i) to the nearest 10, 100, 1000, etc; (ii) to a certain number of significant figures; (iii) to a certain number of decimal places. Note that a measured length such as '12 cm to the nearest cm' means that the actual length lies between 11.5 cm and 12.5 cm.

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## **Unit 14 Section 1 : Rounding - CIMT**

(c) Round 0.00723 to 1 significant figures . Rounding to the nearest 1, 10, 100, 1000 etc. To do this, place the cut-off point after the relevant place value. For example, if you want to round to the nearest 100 then you need to place the cut-off point after the "hundreds"

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column. The diagram below shows the place values in the number 4892.1.

Example

## **Unit 4 Section 5 : Rounding - cimt.org.uk**

1 Rounding Numbers - cimt.org.uk Unit  
14 Section 1 : Rounding. There are three  
main ways to round numbers: (i) to the

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nearest 10, 100, 1000, etc; (ii) to a certain number of significant figures; (iii) to a certain number of decimal places.

## **1 Rounding Numbers Cimt - cakesugarflowers.com**

The tens digit increases by one. Since  $9+1=10$ , you need to carry the 1 and add it to the digit in the hundreds place.

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Each digit after becomes a zero. 499 rounded to the nearest ten is 500.  
Round to the Nearest Tenth: 0.74.  
Identify the tenths digit: 7 in 0.74;  
Identify the next smallest place value: the 4 in 0.74; Is that digit greater than or equal to five?

## **Rounding Numbers Calculator**



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This MEP resource from CIMT is taken from text book 8A which covers the mathematics scheme of work for the first half of year 8. Rounding and estimating covers: revision of the four rules for whole numbers, revision of the four rules for decimals, order of operations; BODMAS, problems in context, rounding to decimal places and

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significant figures, estimation of answers to calculations by ...

## **Rounding and Estimating | STEM**

Rounding a number involves replacing the number with an approximation of the number that results in a shorter, simpler, or more explicit representation of said number based on specific

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rounding definitions. For example, if rounding the number 2.7 to the nearest integer, 2.7 would be rounded to 3.

Rounding Methods

## **Rounding Calculator**

Round a number to a quantity of significant figures that you provide. Enter whole numbers, real numbers,

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scientific notation or e notation. Example inputs are, 3500, 35.0056,  $3.5 \times 10^3$  and 3.5e3.

## **Rounding Significant Figures Calculator**

When a child struggles to round numbers, a grasp of place value is missing. Place value refers to the value

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of the digit depending on its place. For instance the one in the number 4126 is in the hundreds place. Children making errors in rounding usually need to step back and work on place value.

## **Rounding Numbers - Printable Worksheets**

How can this rounding calculator help?

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This rounding calculator can be used to compute the rounded number by a certain number of decimals (from 0 to 9 decimals) as specified and depending on the given figure.. In order to test it you can generate a random number with decimals, input it within the form and select the rounding option.. So, it can return any of the following:

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## **Rounding Calculator**

Students learn how to use the place value table and written methods to multiply and divide numbers by 0.1 and 0.01. As learning progress more able students multiply and divide with numbers in index form. At the start of the lesson students recap multiplying and

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dividing by a power of ten.

## **Multiplying and Dividing Numbers by 0.1 and 0.01 - Mr ...**

This Significant Figures Rounding Calculator rounds a given number to the amount of significant digits that you specify. This rounding number which you specify cannot be a negative number



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and it must be greater than 0. A number with 0 significant digits would be 0. So the number to round to must be a positive.

### **Significant Figures (Sig Fig) Rounding Calculator**

If the digit is 5, 6, 7, 8, or 9, the rounding digit rounds up by one number.

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All digits that are on the righthand side of the requested rounding digit will become 0. Rounding Rules for Decimal Numbers. Determine what your rounding digit is and look to the right side of it.

## **Simple Rules for Rounding Numbers Correctly**

Rounding a number is when you take a

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number and "bump it up" or "bump it down" to a nearby and "cleaner" number. A number can be rounded to any place value you want. If you type in a number you wish to round below, and select what place value you want to round it to, this selection will show you how to round it! ...

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## **How to Round a Number - WebMath**

Rounding numbers to the nearest 10 ( Tens ) (1) For rounding off numbers to the nearest tens. we will first check if the ones digit is greater than or lesser than 5. (2) If the one's digit is greater than 5, we will increase tens digit by 1, and replace ones digit by 0.

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**Rounding off numbers to the nearest 10, 100 and 1000 | Maths**  
Worksheets and activities. Suitable for KS2. The topic of Rounding and Estimating from the Year 8 book of the Mathematics Enhancement Program. For informat...

**KS3 Rounding and Estimating (MEP)**

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## - **Unit 4) | Teaching ...**

Rounding . Rounding numbers code breaker - mathspad.co.uk; Rounding lessons - Boss Maths;

Variationtheory.com rounding tasks; Simple rounding worksheets including number lines - Math Salamanders;

Rounding Pixel Puzzle 1 and Puzzle 2 - MissBrookesMaths (corrections here)

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Rounding slides and Rounding to 2dp  
Question Trade - Teachit Maths

## **Resourceaholic: Number**

For example, 341 rounded to the nearest hundred is 300. That is because 341 is closer in value to 300 than to 400. When rounding off to the nearest dollar, \$1.89 becomes \$2.00, because \$1.89 is closer

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to \$2.00 than to \$1.00

## **Rounding Numbers - Rules & Examples For Fractions & Sums**

Used to introduce rounding with year 3 students - 3 differentiated worksheets attached. Achievement of LO: All children able to round a two and three digit number. Higher achievers went on



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to rounding decimal numbers.

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