# Variable Numeric question type

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Please simplify this fomula:	Please simplify this fomula:
$\int_2^7 49x dx$	$\int_2^6 36x dx$
Answer:	Answer:

An example of Variable Numeric question type

#### Overview:

This guide will show you how to create a Variable Numeric question type.

#### What to know:

The features of Variable Numeric question type is listed below.

- 1. It supports random variables into the questions. ( As can be seen from the example above, one student sees the question as shown in the first picture, while another student sees the question as shown in the second picture. It is because this question uses random variables.)
- 2. It supports variables defined by other expressions.
- 3. It supports variables with pre-defined values.
- 4. It supports answer tolerance and the use of units.

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Step 1: Access the Quiz activity where you want to create the question

In your module area/course, click the link of the Quiz activity where you want to create a question.

<sup>/</sup> Topic 5	
Example Quiz	Receive a grade
<b>Opened:</b> Wednesday, 8 November 2023, 1:31 PM	

Note: If an appropriate Quiz activity doesn't exist in your module area/course, please see Add a quiz for details of how to create one.

## Step 2: Open the 'Questions' tab

1. Open the 'Questions' tab

🗹 Example Quiz
Quiz Settings Questions Results Question bank More 🛩
Receive a grade
Opened: Wednesday, 8 November 2023, 1:31 PM
Preview quiz
Attempts allowed: 1

Step 3: Add a new question

- 1. On the following page, click the 'Add' link.
- 2. Click the 'a new question' link in the dropdown menu.

E	xam	ple Qui	Z						
Quiz Se	ettings	Questions	Results	Question bank	More 🗸				
Questio	ons								
Questions: 1   1	This quiz	is open				Maxir	num grad	e 100.00	Save
A	Sciect	manapie items						□ Shuf	fle 😰
Page 1									Add 🗸
1	3 🌣 The	e Loch Ness Mo	onster is a t	type of? The Loch N	less Monster	Always	🕂 ar	new question	
								m question ba andom questio	on
								•	

#### Step 4: Choose a question type

1. Locate and select the Variable Numeric question type from the pop-up window.

\_\_\_\_\_

2. Click the 'Add' button.

Choose a question type to a	dd ×
O 💾 Numerical	Allows a numeric response, expressions are evaluated on the fly and the evaluated
2+2 =? Calculated	expression is compared to the student response
Calculated	
Calculated	
• Z <sup>2</sup> Variable numeric	
Variable numeric	
O ∰m Variable numeric Set with units	
STACK	
VPL Question	
Cr CodeRunner	
Add	Cancel

#### Step 5: Give a question name

Give a question name in the 'Question name' setting.

Question name 🔺

Step 6: Give the question	text
1	
1	
L	

Type in the question in the 'Question text' box, such as the example in the screenshot below.

The special Mathematical formulas and symbols can be written in Latex/Tex. You either edit the formula in Latex editors or click the icon on the top left of the text box and click the icon highlighted icons in the screenshot to edit Latex formula.

Hint:

- 1. <u>The random variables, such as variable a and b, need to be covered with '[[' and ']]' so that the system knows</u> <u>it is a variable.</u>
- 2. <u>The whole</u> <u>formula needs to be covered with '\$\$' before and after.</u>



Step 7: Set up the full mark and the general feedback (optional)

If you do not need to change the full mark and give general feedback, you can skip this step.

- 1. Under the 'Default mark', you can change the full mark of this question from 1 mark to another mark.
- 2. Under the 'General feedback', you can add feedback that every student will see.



### Step 8: Set up variables

There are two types of variables:

- 1. Calculated variables: random variables. e.g. variables *a* and *b* in the screenshot below.
- 2. Predefined variables: variables with pre-defined values. e.g. variable *exp* in the screenshot below.

Define variables:

- 1. To define a random variable , please write 'rand\_int()', which means random integer. Then, in the bracket, please write the range of the random integers. e.g. rand\_int(1, 4) means random integer between 1 and 4.
- 2. This question type supports most of the commonly used expressions. Please follows the expressions that this question type supports to define your variables as the following image.
- 3. To define a predefined variable, the teacher needs to define the values that can be given to this variable.

Variables	
	Calculated variable 🕏
Variable 1 🕐	a=rand_int(1,4)
Value ⑦	2
	Calculated variable \$
Variable 2 🛞	b=power(2,a)
Value 🕐	
	Predefined variable 🗢
Variable 3 🕐	exp
Value 🕐	64

average(a, b...): Returns the average of a list of arguments. max(a, b...): Returns the maximum value in a list of arguments min(a,b...): Returns the minimum value in a list of arguments mod(dividend, divisor): Calculates the remainder of a division. In(number): Returns the natural logarithm of number. log(number): Returns the natural logarithm of number. pi(): Returns the value of the number Pi. power(base,exponent): Calculates the value of the first argument raised to the power of the second argument. round(number, count): Rounds a number to a predefined accuracy. sqrt, abs, exp sin, sinh, arcsin, asin, arcsinh, asinh cos, cosh, arcos, acos, arccosh, acosh tan, tanh, arctan, atan, arctanh, atanh

#### Step 9: Give the correct answer

1. You can type in the correct answer in the 'Answer' setting.

For variables with random values, such as variable 'a' and 'b' here, it needs to be covered within '[[ ]]', so that ICE recognizes them as variables.

2. You also need to add error (so-called 'tolerance') and a grade to this answer.

3. Define the grade of this answer. If it is the correct answer, it is 100% in grade.

Answers	*				
For all o	inswers				
Require scientific	notation No \$				
Correct	You must provide at least one possible answer. Answers left blank will not be used. ** can be used as a wildcard to match any number. The first matching answer will be used to determine the score and feedback.				
	Answer 1				
	Answer 1 2 Accepted error +/- 0.01 Significant figures Unspecified \$				
	Grade 100% ÷				
	Feedback				
	Give feedback and partial credit where answer is partially wrong				
If numerically correct No $\Rightarrow$ If scientific notation required but not used No $\Rightarrow$					
	If power of 10 is off No $\Rightarrow$ If rounding is incorrect No $\Rightarrow$				
	For each error deduct None +				

## Step 10: Give partially correct answers (optional)

You can also add partially correct answers with the relevant grades and feedback in 'Answer 2' and 'Answer 3' part (optional). (If you do not need to do it, you can skip this step.)

Answer 2	Answer 2 Accepted error +/- Significant figures Unspecified \$ Grade None \$
Feedback	
	Give feedback and partial credit where answer is partially wrong If numerically correct No   If scientific notation required but not used No
	If power of 10 is off No + If rounding is incorrect No + For each error deduct None +

Click 'save changes and continue editing' or 'save changes' button to save the question.

Save changes and continue editing				
Save changes	Cancel			

#### Tips:

The random variables, such as variable a and b, need to be covered with '[[ ]]', t he whole <u>formula</u> needs to be covered with '\$\$' before and after so that the system knows it is a random variable.

Note:

For more information about Variable Numeric question type, please access the official documentation: https://www.open.edu/openlearncreate/mod/oucontent/view.php?id=52747&section=2.1.2

Online URL: https://knowledgebase.xjtlu.edu.cn/article/variable-numeric-question-type-178.html