



# Búa til spurningar í fyrir próf og spurningarbanka (e. quizzes and question banks)


Smelltu á +Add a question.

+ Add a question


 Edit bank details

→ Move multiple questions

 Delete bank

 Already bookmarked

**Aligned outcomes**

 Align Outcome

Þá opnast rithamur þar sem þú getur byrjað að búa til spurningina. Í öllum spurningum þarf að nota rithaminn til að hanna og setja inn spurningu.

Question Multiple choice pts: 1

Enter your question and multiple answers, then select the one correct answer.

Question: HTML Editor



Answers:

 Correct answer:

 Possible answer:

 Possible answer:

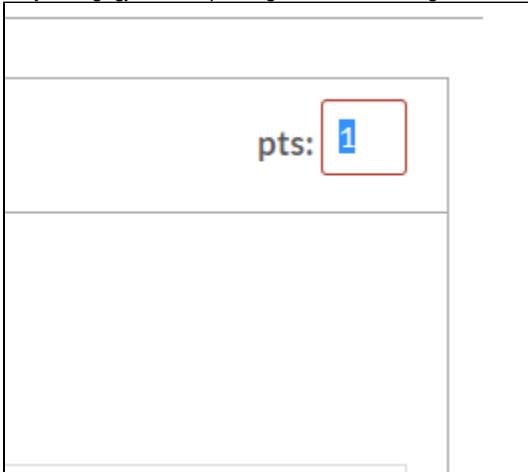
 Possible answer:

 Possible answer:

 + Add another answer

Cancel Update question

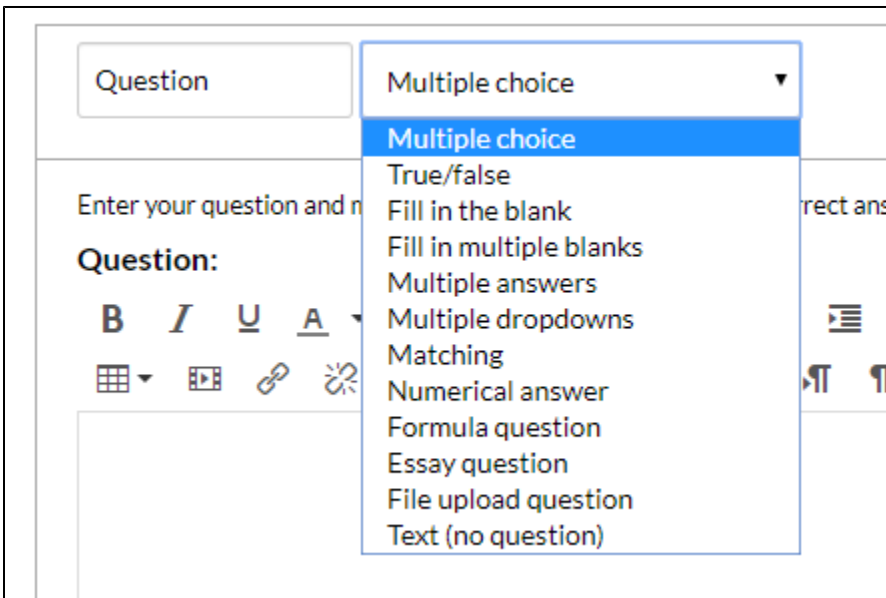
Breyttu stigagjöfni á spurningu til á ákveða vægi hennar.



A screenshot of a question editor interface. It shows a text input field containing the text "pts:" followed by a small blue box containing the number "1". A red rectangular box highlights the number "1".

Eftirfarandi tegundir af spurningum er hægt að búa til. Mundu að smella á Update question til að vista breytingar.

- Fjölváls spurningar (e. Multiple choice)
- Rétt eða rangt (e. True/false)
- Fylla í eyðu (e. Fill in the blank)
- Fylla í margar eyður (e. Fill in multiple blanks)
- Mörg svör (e. Multiple answers)
- Margir felligluggar (e. Multiple dropdowns)
- Para saman (e. Matching)
- Svar spurningar er tala (e. Numerical question)
- Formúlu spurning (e. Formula question)
- Ritgerðar spurning (e. Essay question)
- Hlaða inn skrá (e. File upload question)
- Texti, engin spurning (e. Text, no question)



A screenshot of a question editor interface. The "Question" dropdown menu is open, showing a list of question types. The "Multiple choice" option is selected and highlighted in blue. The list includes: Multiple choice, True/false, Fill in the blank, Fill in multiple blanks, Multiple answers, Multiple dropdowns, Matching, Numerical answer, Formula question, Essay question, File upload question, and Text (no question). Below the dropdown, there is a text input field with a rich text editor toolbar containing icons for bold, italic, underline, text color, table, video, link, and unlink.

## Fjölváls spurningar (e. Multiple choice)

Hér þarf að búa til spurningu, möguleg svör og merkja við rétt svar. Rétt svar er skilgreint með grænum lit, til að velja rétt svar þá er smellt á örina við hliðin á svarinu. Þegar smellt er á svarið opnar gluggi þar sem hægt er að skrifa endurgjöf til nemenda um svarið sem þeir völdu. Til að bæta við svar möguleika þarf að smella á +Add another answer.

Question Multiple choice pts: 1

Enter your question and multiple answers, then select the one correct answer.

Question: HTML Editor

**Answers:**

Correct answer:  0 words

Possible answer:

Possible answer:

Possible answer:

## Rétt eða rangt (e. True/false)



Þegar rétt og rangt svar hefur verið valið, er hægt að skrifa endurgjöf til nemenda og útskýra afhverju svarið er rétt/rangt.

Answers:

True

Comments, if the student chooses this answer:

**B** *I* U **A** **A** *I* **B** **B** **B** **B** **B**  $x^2$   $x_2$  **B** **B**

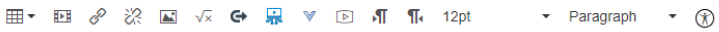

 12pt Paragraph 

p

False

General answer comments

**B** *I* U **A** **A** *I* **B** **B** **B** **B** **B**  $x^2$   $x_2$  **B** **B**

 12pt Paragraph 

p

**Fylla í eyðu (e. Fill in the blank)**

Hannaðu spurningu þar sem nemendur eiga að fylla í eyðu og skrifaðu þau svör sem eiga við. Hægt er að skrifa endurgjöf til nemenda og útskýra svarið.

Answers:

Possible answer:

True

Comments, if the student chooses this answer:

**B** *I* U A **A** *I*<sub>x</sub>  $x^2$   $x_2$   $\sqrt{x}$  12pt Paragraph

p

Possible answer:

False

...

...

...

General answer comments

**B** *I* U A **A** *I*<sub>x</sub>  $x^2$   $x_2$   $\sqrt{x}$  12pt Paragraph

p

**Fylla í margar eyður (e. Fill in multiple blanks)**

Hér þarf smá vinnu en þetta er mjög einfalt. Hér þarf að skilgreina hvaða svör koma til greina við hvern lið. Með því að setja [ ] utan um ákveðið orð sem skilgreinir liðinn. Síðan í flettiglugganum Show possible answers for er hægt að velja hvern lið sem við merkjum í spurningar og skrifað niður hvaða svör eru rétt. Athugið að möguleg svör eru ekki sýnileg nemendum.

Question    Fill in multiple blanks

Enter your question, specifying where each blank should go. Then define the possible correct answer for each blank. Students must type correct answers into text boxes at each blank.

**Question:**  
In the box below, every place you want to show an answer box, type a reference word (no spaces) surrounded by brackets  
(i.e. "Roses are [color1], violets are [color2]")

**Rósit eru [color1], fjólur eru [color2]**

p » span

**Answers:**  
Show possible answers for color1

Possible answer:

...

Possible answer:

...

Cancel    Update question

**Mörg svör (e. Multiple answers)**

Eftir að spurning hefur verið sett inn, þá eru möguleg svör bætt inn fyrir neðan með því að smella á +Add another answer.

Question    Multiple answers    pts: 1

This question will show a checkbox next to each answer, and the student must select ALL the answers you mark as correct.

**Question:**

HTML Editor

p

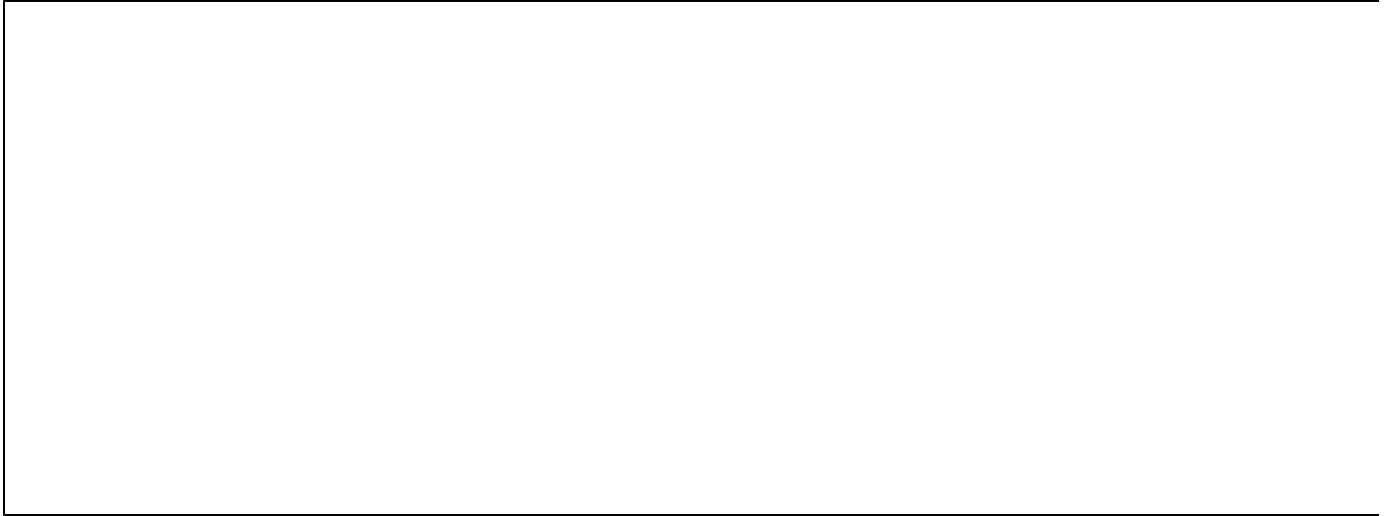
**Answers:**

Cancel    Update question    + Add another answer

## Margir felligluggar (e. Multiple dropdowns)

Þessi tegund spurninga virka eiginlega alveg eins og Fylla inn í margar eyður. Þú þarf að skilgreina liðina og hvaða svör eru rétt, sjá skilgreiningu hér að ofan. Munurinn er sá að núna er felligluggi með öllum mögulegum svörum fyrir nemendur að sjá. Hér fyrir neðan má sjá dæmi um hvernig svona spurning lítur út á prófi.

---



## Para saman (e. Matching)

Búðu til pör af samsvarandi gildum. Nemendur sjá gildi vinstra megin og verða að velja samsvarandi gildi til hægri úr felliglugga. Margar línur geta haft sama svar.

Answers:

Red

Green

...

Blue

Orange

...

Yellow

Violet



Match the colors with their complementary color.

Correct!

Red

Green

Correct!

Blue

Orange

You Answered

Yellow

Purple

### Svar spurningar er tala (e. Numerical question)

Nemendur þurfa að skilgreina ákveðna tölu, annað hvort námkvæmlega eða innan ákveðinni marka.

Answers:

Answer with Precision: ▼

0

with precision

10

Exact answer:

Answer in the range:

Answer with Precision:



**Question 12**
**1 / 1 pts**

What is  $3^{2^2}$ ?

Correct!

9.0000

Correct Answers

9.0 (with margin: 0.0)

### Formúlu spurning (e. Formula question)

Hér þarf að búa til spurninguna, skilgreina formúlu og búa til mengi mögulegra svara.

Enter your question, build a formula, and generate a set of possible answer combinations. Students will see the question with a randomly selected set of variables filled in and have to type the correct numerical answer.

**Question:**  
You can define variables by typing variable names surrounded by brackets  
 (E.g. "What is 5 plus (x)?" Need help?)

\*What is 5 plus (x)?\*

Answers:

**Variable definitions**  
Once you have entered your variables above, you should see them listed here. You can specify the range of possible values for each variable below.

Variable	Min	Max	Decimal places	Example Value
x	<input style="width: 150px;" type="text" value="1"/>	<input style="width: 150px;" type="text" value="10"/>	<input style="width: 50px;" type="text" value="0"/>	<input style="width: 50px;" type="text" value="7"/> <small>Recompute</small>

**Formula definition**  
Next you'll need to write the formula or formulas used to compute the correct answer. Just use the same variable names listed above.

Formula

Result

Decimal places

**Question 1**
**1 pts**

Simplify

$5+(2-(80*12))$

### Ritgerðar spurning (e. Essay question)





















Hannaðu spurninguna sem nemandinn á að svar í formi ritgerðar. Hægt er að setja inn endurgjöf/skilaboð fyrir nemandann.

Question

Essay question












Students will be given a text field to compose their answer.

Question:

**B** *I* U A **A** *I*<sub>x</sub>       $x^2$   $x_2$     
      $\sqrt{x}$        12pt  Paragraph  

p

General answer comments

**B** *I* U A **A** *I*<sub>x</sub>       $x^2$   $x_2$     
      $\sqrt{x}$        12pt  Paragraph  

Cancel

Update question

### Hlaða inn skrá (e. File upload question)

Alveg eins og þegar ritgerðar spurning er búin til, nema að núna skila nemendur inn skjali í staðin fyrir að skrifa inn á Canvas.

 **Question 11** 1 pts

Upload your worksheet.

Upload








### Texti, engin spurning (e. Text, no question)















Hægt er að setja texta inn í prófið ef þess er þörf.

Question Text (no question) ▼

This "question" will not be scored, but can be useful for introducing a set of related questions.

**Message text:**

**B** *I* U A A *I*       $x^2$   $x_2$   

              12pt Paragraph ▼ 