

**ERKNet Case-based eLearning Module****Templates****Cover Sheet**

<b>Thematic Workgroup:</b>	<b>Topic:</b>	<b>Pediatric</b> <input type="checkbox"/>
		<b>Adult</b> <input type="checkbox"/>
<b>Name of the tutor:</b>		
<b>Author name:</b>		
<b>E-mail:</b>		
<b>Confirmation date:</b>		
<b>Deadline for draft:</b>		
<b>Deadline for 1st online version:</b>		
<b>Deadline for final version:</b>		

## Multiple-choice Question Template

<< add box title here >>

### Intro text (if any):

write here ...

### Question:

<< Fill this box with the text of your question and the multiple-choice...>>

- a)
- b)
- c)
- d)...

### Answer/s:

write here ...

### Expert comments (explanations of right and wrong answers):

write here ...

**Image optional**  write the name of the image to be provided separately:

## Sorting Question Template

<< add box title here >>

### Intro text (if any):

write here ...

### Question:

write here ...

### Answer/s:

<< please enter the terms into the text field in the correct order. Add answer boxes if required ...>>

1	
2	
3	

### Expert comments:

write here ...

**Image optional**  write the name of the image to be provided separately:

## Lab Value Question Template

<< add box title here >>

### Intro text (if any):

write here ...

### Question:

write here ...

### Answer/s:

<< indicate the lab items and the expected finding (elevated, decreased, normal), add more lines as required>>


### Expert comments:

write here ...

Image optional

write the name of the image to be provided separately:

## Cloze Question Template

<< add box title here >>

### Intro text (if any):

write here ...

### Question:

<<Fill this box with a sentence and leave an empty passage/s which the learner has to fill with text....>>

### Answer/s:

write the missing word/s here ...

### Expert comments:

write here ...

Image optional

write the name of the image to be provided separately:

## Network/Matrix Question Template

<< add box title here >>												
<p><b>Intro text (if any):</b> write here ...</p>												
<p><b>Question:</b> write here ...</p>												
<p><b>Answer/s:</b>                      &lt;&lt; Fill this box with the sets of variables organized in tabular format. The learner is asked to assign a value to each combination. There is no limitation to the number of rows and columns.                      The following answering options are available:                      Checkboxes (yes/no)                       Indicate the right answers... &gt;&gt;</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 20%;">One answer</th> <th style="width: 30%;">Variable 1..</th> <th style="width: 30%;">Variable 2..</th> </tr> </thead> <tbody> <tr> <td>Variable A..</td> <td>.....</td> <td>.....</td> </tr> <tr> <td>Variable B..</td> <td>.....</td> <td>.....</td> </tr> <tr> <td>Variable C</td> <td></td> <td></td> </tr> </tbody> </table>	One answer	Variable 1..	Variable 2..	Variable A..	.....	.....	Variable B..	.....	.....	Variable C		
One answer	Variable 1..	Variable 2..										
Variable A..	.....	.....										
Variable B..	.....	.....										
Variable C												
<p><b>Expert comments:</b> write here ...</p>												
<p><b>Image optional</b> <input type="checkbox"/> write the name of the image to be provided separately:</p>												

<h2 style="margin: 0;">Mapping Question Template</h2>												
<< add box title here >>												
<p><b>Intro text (if any):</b> write here ...</p>												
<p><b>Question:</b> write here ...</p>												
<p><b>Answer/s:</b>                      &lt;&lt; Fill this box with the sets of variables to be matched. Please indicate the matching combinations with an 'X'. Only one match per column is allowed. &gt;&gt;</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 20%;">One answer</th> <th style="width: 30%;">Variable 1..</th> <th style="width: 30%;">Variable 2..</th> </tr> </thead> <tbody> <tr> <td>Example: Variable A..</td> <td style="text-align: center;">x</td> <td></td> </tr> <tr> <td>Variable B..</td> <td></td> <td></td> </tr> <tr> <td>Variable C</td> <td></td> <td></td> </tr> </tbody> </table>	One answer	Variable 1..	Variable 2..	Example: Variable A..	x		Variable B..			Variable C		
One answer	Variable 1..	Variable 2..										
Example: Variable A..	x											
Variable B..												
Variable C												

**Expert comments:**

write here ...

**Image optional** 

write the name of the image to be provided separately:

**Slider Question Template**

&lt;&lt; add box title here &gt;&gt;

**Intro text (if any):**

write here ...

**Question:**

write here ...

**Answer/s:**

&lt;&lt; Indicate by the list of items to be ranked and the ranks.

You can choose any numeric Scale (e.g. 0 -10).&gt;&gt;

Item 1 ...- ...

Item 2 ...-...

Item 3 ...- ...

**Expert comments:**

write here ...

**Image optional** 

write the name of the image to be provided separately: