How to Convert a TurningPoint Slide with Many Characters and an Image to a Poll Everywhere Slide

Note: These instructions will need to be used when the title exceeds 500 characters.

Step 1: Open a pre-existing TurningPoint presentation and select the slide that you want to convert.



Step 2: Copy text. Click on Insert on the PowerPoint ribbon and insert a new content slide.

A fetal ultrasound examinate n of a 28-year-old pregnant woman reveals a defect in the anterior abdominal wall of the fetus. Further radiologic tests are ordered. The given sagittal T2-weight MRI demonstrates a midline defect which contains intestinal loops and part of the liver. Which of the following would be expected to accompany this defect?
FILE HOME INSERT DESIGN TRANSITIONS A New Table Pictures Online Screenshot Photo Shapes S Slide Table Pictures Album Shapes S F File Title and Content Section Header
Two Content Comparison Title Only

Step 3: Paste text onto the newly inserted PowerPoint slide.



Note: Adjust text size to fit the content box and delete the question text.

Step 4: On the TurningPoint slide, delete the text that you just copied and pasted onto another slide. Do not delete the question.

	Ģ
	Which of the following would be expected to accompany this defect?
©2007 Marcos Antonio Velasco Sanchez	ů

Note: This slide is called the question slide.

Step 5: While still on your question side, click the Poll Everywhere tab in the taskbar then select the Convert button.



Step 6: In the Convert to poll window, make any necessary changes and mark a correct answer if desired, then click the Insert button.

🕕 Convert						_		\times
Back								
A B Multiple choice	Awesome Sweet 및 Great Fun Cool Word cloud	^ , Q&A	Clickable image	Survey	Open- ended	Competitions	• • • More	
# ~	Text, image URL, or LaTeX Increased AFP levels in the amniotic fluid					⑪	^	
н 🗸	Text, image URL, or LaTeX Polyhydramnios during fetal development					2	匬	
н 🗸	Text, image URL, or LaTeX Oligohydramnios during fetal development					2	圃	
ш ~	Text, image URL, or LaTeX Bile-stained projectile vomiting at birth				Ŵ	÷		
Assign activ	ity to a group/		\sim				Insert	

The existing PowerPoint slide is hidden and a new activity slide appears in its place.



Step 7: While remaining on this slide, click on the top left corner of the slide and drag it until the image is half the size of the screen.

mpany	ving would be expected to accom this defect?	/hich of the following t
	nniotic fluid	Increased AFP levels in the amniotic fluid
	ng fetal pment	Polyhydramnios during fetal development
	ng fetal pment	Oligohydramnios during fetal development
	at birth	le-stained projectile vomiting at birth
	iting at birth	ion bile-stained projectile vomiting at birth

Step 8: Copy the text (from step 2) and image and paste it onto the Poll Everywhere slide.

Note: Arrange the items on the slide to fit the slide.

A fetal ultrasound examination of a defect in the anterior abdominal w ordered. The given sagittal T2-weig which contains intestinal loops and	28-year-old pregnant woman reveals all of the fetus. Further radiologic test ht MRI demonstrates a midline defect part of the liver.	a s are
	Which of the following would be expected to accome this defect?	npany "
	Increased AFP levels in the annihitic fluid Palubudgemping during field	
THE SECTION AND A DESCRIPTION OF A DESCR	development	
A A A A A A A A A A A A A A A A A A A	Oligohydramnios during fetal development	
1 1	Bile-stained projectile vomiting at birth	
	Non bile-stained projectile vomiting at birth	