

Free!

Stem

student reflection printable

HOW to use stem student reflections:

After participating in STEM area activities, provide students with a copy of the reflection.

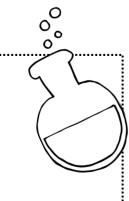
Students work independently or with a lab partner to complete the reflection.

When finished, have students share with others their thoughts, insights, and suggestions for others.

POST student reflections inside and outside your classroom as an artifact of learning!

Use the themed pages or the blank page as you work in STEM related areas.

As always—please message me with any errors or suggestions you may have!



Name:

describe your task:

what area of stem did you work in today? (Describe)

Date:

what field of science did you work in? Are there other fields where this activity / lesson applies?



In what career field do today's activities connect?



what did you do today that worked well? What did you do today that didn't work well?

If another student were to do this lab, what advice would you give?

© 2014 Pepper Misin



stem Lab Reflection

Name:	pate:
describe your task:	
	What area of stem did you work in today? (Describe)
What field of science did you work in? Are the	ere other ficias where this activity / iesson applies?
In what career field do today's activities conr	nect?
	HOW did YOU USC Mathematics today
" " " " " " " " " " " " " " " " " " "	
What did you do today that worked well? Who	at did you do today that didn't work well?

© 2014 Pepper Misinco

If another student were to do this lab, what advice would you give?

stem inh reflection

JULI LUV NUTUUUT		
Name:	Date:	
describe your task:		
	What area of stem did you work in today? (Describe)	
What field of science did you w	ork in? Are there other fields where this activity / lesson applies?	
In what career field do today	's activities connect?	
	HOW did YOU USC Mathematics today? "	
"" " " " " " " " "		
What did you do today that wo	orked well? What did you do today that didn't work well?	

If another student were to do this lab, what advice would you give? Pepper Mising

stem lab reflection

Name:	Date:
describe your task:	
	What area of stem did you work in today? (Describe)
what field of science did you work in? Are there o	other fields where this activity / lesson applies?
In what career field do today's activities connect?	?
=====================================	HOW did YOU USC Mathematics today?
What did you do today that worked well? What did	d you do today that didn't work well?

) 2014 Pepper Misinco

© 2014 PCPPCT MISINCO

Thank you!



Big thanks to these super awesome (lip-art designers:

