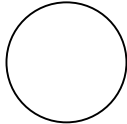


1. Heavy Backpack
 No Heavy Backpack

2. Back Pain
 No Back Pain

	3.			4.	5.
	Back Pain	No Back Pain	Total	Back Pain Risks	Relative Risk
Heavy Backpack	10	90	100	10 / 100 or 10 %	
No Heavy Backpack	a c	b d	100	/ 100 or %	

6. The teenagers who carried heavy backpacks were ____ times as likely to develop back pain as those who did not carry heavy backpacks.

7. Inference:

8. Yes No Were you involved directly in the intervention?
 Yes No Did you observe what others had done to themselves?
 Yes No Did you record, classify, count and statistically analyze the results?