Inquiry about payment of drinking

Suppose the situation you went drinking with your same- aged classmates, 3 males and 3 females including yourself.

The total drinking fee was A\$120, and you were managing the drinking meeting, so you had to decide how the males and females pay for drinking.

You could ask males and females the same amount of paying, so every people would pay A\$20 each. Otherwise you can count on their sexes or quantity of alcohol they drank.

Now you will be presented 16 slides. So for every slide, you are needed to decide the most valid pattern of paying from the following table1, which contains 9 pattern of paying, and the amount s of paying are supposed to become A\$120.

Please pay attention that the drinking bill should be the same within the same sexes.

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Table1 pattern of payment in each sexes			
	Payment of	Payment of	
	females	males	
pattern1	0	A\$40	
pattern2	A\$5	A\$35	
pattern3	A\$10	A\$30	
pattern4	A\$15	A\$25	
pattern5	A\$20	A\$20	
pattern6	A\$25	A\$15	
pattern7	A\$30	A\$10	
pattern8	A\$35	A\$5	
pattern9	A\$40	0	

Answer sheet of experiment about payment of drinking

Please let us know about yourself and payment of drinking. Please fill in the blanks or check the appropriate box below.

- 1. Your sex: □Female □Male
- 2. Your age: ()
- 3. Are you strong for alcohol or weak? Please let me know your own opinion.

□Strong □Weak

4. Please fill in the number of pattern (Table1) in each bracket of the slides you are shown on projector.

Slide number	Number of pattern you choice	
1	()
2	()
3	()
4	()
5	()
6	()
7	()
8	()
9	()
10	()
11	()
12	()
13	()
14	()
15	()
16	()