

## Answers

1. A means that you want to pick up 3 responses separately for the values 1, 2 and 3  
B means that you want to pick up 1 responses for any value between 1 and 3
2. The value of the integer will be 0. As IFB0 is the default setting, the same result will be returned if there is no IFB statement.
3. You can reset IFB as many times as you want. For example:

```
F=ifbu,  
Di $q3=$11-13,  
F=ifb0,  
Di $q4=$14-16,  
F=ifbu,  
Di $q5=$17-18,
```

This would mean that \$q3 and \$q5 would treat blank as undefined whereas \$q4 would treat blank as zero.

4. There is no difference between A and B. You can delimit more than one format with a / but you can have as many f= commands as you wish.
5. An @ sign before the first variable in a table statement means that you want a statistics only table