

2009 BOAT OWNERS mini-survey

BO Name		ID		VILLAGE	
DAY				MONTH	

I will ask you several questions about the chance or likelihood that certain events are going to happen. Here are 10 beans. I would like you to choose some beans out of these 10 beans and put them in the sheet of paper to express what you think the likelihood or chance is of a specific event happening. One bean represents one chance out of 10. If you do not put any beans in the plate, it means you are sure that the event will NOT happen. As you add beans, it means that you think the likelihood that the event happen increases. For example, if you put one or two beans, it means you think the event is not likely to happen but it is still possible. If you pick 5 beans, it means that it is just as likely it happens as it does not happen (fifty-fifty). If you pick 6 bins, it means the event is slightly more likely to happen than not to happen. If you put 10 beans in the plate, it means you are sure the event will happen.

1. Imagine I have 5 fishes, one of which is red and four of which are blue. If you pick one of these fishes without looking, how likely it is that you will pick the red fish?	
2. How likely are you to go to (nearby town) sometime in the next two days?	
3. How likely are you to go to (nearby town) sometime in the next two days?	
4. How likely do you think it is that you will not catch any fish in the month of August if you go fishing 6 days a week?	
5. How likely it is that you will eat fish at least once during the month of August?	
6. Suppose that the catches in a given day in August are very good. What is the MAXIMUM you expect to make that day with the BOAT you own? If you own more than one boat, please report the average catches per boat. WRITE THE MAX IN THE ASSIGNED BOXES.	
7. Suppose that the catches in a given day in August are very poor. What is the MINIMUM you expect to make that day with the BOAT you own? If you own more than one boat, please report the average catches per boat. WRITE THE MIN IN THE ASSIGNED BOXES.	
8. Now, I would like you to use the X beans to indicate how likely you think it is that catches during ONE DAY IN AUGUST will be between (...) and (...)?	
<p>You should distribute all X beans in the different boxes in such a way that the Rs range where you think catches are most likely to be has the most beans, and Rs range where you think catches is least likely to be have the least number of beans or even no beans.</p>	

9. Now, I would like you to use the X beans to indicate how likely you think it is that catches in ONE DAY IN AUGUST will be between (...) and (...) with the BOAT you own? If you own more than one boat, please report the average catches per boat.

You should distribute all X beans in the different boxes in such a way that the Rupee range where you think catches are most likely to occur has the most beans, and the Rupee range where you think catches is least likely to occur have the least number of beans or even no beans.

0	151	301	451	601	751	901	1051	1201	1351	1501	1651	1801	1951	2101	2501	3001	3501	4001	>	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5001
150	300	450	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2500	3000	3500	4000	5000		

10. Now, I would like you to think about the catches of NAME. Please use the X beans to indicate how likely you think it is that the catches of NAME during ONE DAY IN AUGUST will be between (...) and (...)?

You should distribute all X beans in the different boxes in such a way that the Rs range where you think catches of NAME are most likely to be has the most beans, and Rs range where you think catches of NAME is least likely to be have the least number of beans or even no beans.

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-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5001
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