We can name each person using a numeric value between [0…9] (total 10 persons).

And made them drink the bottle whose bottle number in binary representation has the bit set according to their names.

For example:

Bottle 10 has binary representation as 1010, hence we can make person 1 and person 3 to drink from bottle 10.

If on the 7th day only persons dead were 1 and 3, we can say that the poisoned bottle was bottle 10.

And since the total combinations using 10 persons in binary can be 2^10 = 1024 which is sufficient enough for 1000 bottles of wine.