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a. Determine the vote totals using plurality voting. Who is the winner?

- The winner using the plurality method is Alice (A).

b.

- Using the plurality with elimination voting method, the winner is Peter (P) who got the highest number of votes.

c.

- Using the Borda Count, the winner is Peter (P).

d.

- Using the Pair Wise Comparison Voting Method, the winner is Jan (J).

②

a.

- Using the ~~(plurality method)~~ pair wise comparison method the winner is Latte flavor.

b.

- Using the Borda Count Method, the winner is the Cappuccino flavor.

c.

- Using the plurality method, the winner is the Latte flavor.

d.

- Using the plurality with elimination method, the winner is the Latte flavor.



a. Using the plurality method the winner is Brand A.

b. Using the plurality with elimination method the winner is Brand A.

c. Using the Borda Count Method the winner is Brand B.

d. Using the pair wise comparison voting method the winner is Brand A, B, and D.

④

a. Using the plurality method the winner is Candidate T.

b. Using the plurality ~~method~~ with elimination method the winner is Candidate S.

c. Using the Borda Count Method the winner is Candidate P.

d. Using the pair wise comparison voting method the winner is Candidate P.

⑤

a. Using the plurality method the winner is fast food A and B.

b. Using the plurality with elimination method the winner is fast food A and B.

c. Using the Borda Count Method the winner is fast food A.

d. Using the pair wise comparison method the winner is fast food A and B.