

Elimination antici	pation assessment
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Score:

1. What is Ms. Oldham's favorite number? What is Ms. Wise's favorite number?

Hint: They are NOT the same number. They could be positive (+) or negative (-). Their sum is 18. They are both prime (2, 3, 5, 7, ...). Ms. Oldham's favorite number is related to her birthday.

Students who are closest will receive an O-buck:)

2. How did you come up with your guess?

- 3. If you learned that Ms. Oldham's favorite number was 10 (that is not her favorite number), how sure would you be that Ms. Wise's favorite number was 8?
- (A) I would be 100% sure.
- (B) I would be 50% sure.
- (c) I wouldn't be sure at all.
- (I think Ms. Oldham's favorite number is secretly 10 and that Ms. Wise's is secretly 8).
- 4. This is the graph of their favorite numbers.
- (A) True
- B False

