



Problem of the Week

Problem B

Fare's Fair!

Three brothers, Andy, Bob, and Curly, take a taxi together home from the airport.

Their homes lie along the same route;

- Andy's is 21 km from the airport,
- Bob's is 42 km, and
- Curly's is 63 km.



If the taxi fare is \$2.00 per km, try to find at least two possible fair ways for each of the three travellers to pay the driver (not including the tip)?