

Question:

An airport has only 2 planes that fly multiple times a day. Each day, the first plane goes to Greece for three-quarters of its flights, and the remaining flights are split equally between flights to France and flights to Germany. The other plane flies exclusively to Poland, and its 44 trips only amount to half the number of trips the first plane makes throughout each day. How many flights to France does the first plane take in one day?

Reasoning + Answer:

<think> Airport has 2 planes. So, first plane goes to Greece for three-quarters of its flights. So, number of flights to Greece = Total flights / 4. Let total flights be x . Then, number of flights to Greece = $x / 4$. Remaining flights not going to Greece = $x - x / 4 = 3x / 4$. These are split equally between flights to France and flights to Germany. So, flights to France = $3x / 8$. Other plane flies exclusively to Poland and makes 44 trips. Total flights of first plane = x . Now, it is given that 44 trips of second plane is half of total trips of first plane. So, $x = 44 * 2 = 88$. Now that we have value of x , we can find flights to France = $3x / 8 = 3 * 88 / 8 = 33$. So, first plane takes 33 flights to France in one day. </think><answer>33</answer>

Reward score

0.5

0.0

-0.5

-1.0

-1.5

-2.0