

Travel Division

Solve the following word problems.

1 John is planning a 4,571 miles long road trip. He wants to travel an equal distance each day for 7 days. How many miles should he plan to travel each day?

2 Emily has 5,679 photos from her trip to Europe. She wants to divide them equally into 9 albums. How many photos will be in each album?

3 A travel agency has 6,536 dollars to spend on 8 vacation packages. If each package costs the same, how much does each package cost?

4 A group of 7 friends are going on a 4,319 miles long road trip. They want to share the driving equally. How many miles will each friend have to drive?

5 A plane has a total of 4,563 seats. If each row has 9 seats, how many rows are there on the plane?

6 A cruise ship has 8,764 cabins. If each deck has 7 cabins, how many decks are there on the ship?

7 A train has a total of 6,544 seats. If each car has 8 seats, how many cars are there on the train?

8 A tourist visited 8,765 places in 5 years. He visited the same number of places each year. How many places did he visit each year?

