

# Travel Division

Solve the following word problems.

1 A family is planning a 567-mile road trip. If they plan to travel an equal distance each day for 7 days, how many miles will they need to travel each day?

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2 A travel agency has 792 travel brochures to distribute. If they want to put them in 8 different locations, how many brochures will they put at each location?

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3 A group of 9 friends are planning a 630-mile road trip. If they plan to travel an equal distance each day for 3 days, how many miles will they need to travel each day?

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4 A travel agency has 800 brochures to distribute. If they put 4 brochures in each envelope, how many envelopes do they need?

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5 A train has 945 seats. If the train is divided into 5 cars, how many seats are there in each car?

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6 A cruise ship has 756 cabins. If the ship is divided into 4 sections, how many cabins are there in each section?

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7 A tourist visited 675 places in 5 years. How many places did he visit per year?

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8 A travel blogger has 864 photos to post on his blog. If he wants to post them in 6 different posts, how many photos will he post in each post?

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