Name	Date

Division Word Problems: Worksheet 1

1 44 people are going to a club. A taxi can carry 5 people. How many taxis do they need?

They need _____taxi(s) with 5 people in each and one taxi with _____ people. They need _____ taxis.



2 40 people are going to a restaurant. A table can seat 6 people. How many tables do they need?

They need _____tables with 6 people at each and one table with _____ people. They need _____ tables.

3 33 people are going to a party. A taxi can carry 5 people. How many taxis do they need?

They need ____taxi(s) with 5 people in each and one taxi with ____ people. They need ____ taxis.

4 36 train cars are attached to the train. A train car can carry 10 people. How many train cars are needed?

They need _____train cars with 10 people in each and one train cars with _____ people. They need _____ train cars.

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5	20 people are going to watch a play. A ticket allows entry 6 people. How many tickets do they need?
	They needtickets with 6 people for each and one ticket with people. They need tickets.
6	14 people are going to the office. A cab can carry 2 people. How many cabs do they need?
	They needcabs with 2 people in each and one cab with people. They need cabs.
7	51 people are going to the hotel. A tourist bus can carry 7 people. How many buses do they need?
	They needbuses with 7 people in each and one bus with people. They need buses.
8	12 friends are going to a concert. A box car can carry 3 friends. How many box cars do they need?
	They needbox cars with 3 friends in each and one box with friends. They need box cars.
9	23 boys are going on an outing. A bike can carry 2 people. How many bikes do they need?
	They needbikes with 2 boys on each and one bike with boys. They need bikes.

Name	Date

Division Word Problems: Worksheet 2



1 25 people are going to a club. A taxi can carry 7 people.How many taxis do they need?

They need	taxi(s) with	7 people	in each	and	one taxi	with
people.	They need	taxis.				

2 43 people are going to a restaurant. A table can seat 4 people. How many tables do they need?

They need	tables with 4	people at	each	and	one	table	with
people.	They need	tables.					

3 28 people are going to a party. A taxi can carry 6 people. How many taxis do they need?

They need	taxi(s) with	6 people in	each and	one taxi	with
people.	They need	taxis.			

4 32 train cars are attached to the train. A train car can carry 6 people.

How many train cars are needed?

They need _____train cars with 6 people in each and one train cars with _____ people. They need _____ train cars.

Nam	e Date
5	18 people are going to watch a play. A ticket allows entry 4 people. How many tickets do they need?
	They needtickets with 4 people for each and one ticket with people. They need tickets.
6	21 people are going to the office. A cab can carry 3 people. How many cabs do they need?
	They needcabs with 3 people in each and one cab with people. They need cabs.
7	50 people are going to the hotel. A tourist bus can carry 9 people. How many buses do they need?
	They needbuses with 9 people in each and one bus with people. They need buses.
8	10 friends are going to a concert. A box car can carry 2 friends. How many box cars do they need?
	They needbox cars with 2 friends in each and one box with friends. They need box cars.
9	11 boys are going on an outing. A bike can carry 3 people. How many bikes do they need?
	They needbikes with 3 boys on each and one bike with boys. They need bikes.

Nam	e Date
	<u>Division Word Problems: Worksheet 3</u>
1	17 people are going to a club. A taxi can carry 3 people. How many taxis do they need?
	They needtaxi(s) with 3 people in each and one taxi with people. They need taxis.
2	31 people are going to a restaurant. A table can seat 7 people. How many tables do they need?
	They needtables with 7 people at each and one table with people. They need tables.
3	14 people are going to a party. A taxi can carry 5 people. How many taxis do they need?
	They needtaxi(s) with 5 people in each and one taxi with people. They need taxis.
4	26 train cars are attached to the train. A train car can carry 8 people. How many train cars are needed?
	They needtrain cars with 8 people in each and one train cars with people. They need train cars.
5	23 people are going to watch a play. A ticket allows entry 3 people. How many tickets do they need?

They need ____tickets with 3 people for each and one ticket

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	with people. They need tickets.
6	8 people are going to the office. A cab can carry 4 people. How many cabs do they need?
	They needcabs with 4 people in each and one cab with people. They need cabs.
7	39 people are going to the hotel. A tourist bus can carry 6 people. How many buses do they need?
	They needbuses with 6 people in each and one bus with people. They need buses.
8	20 friends are going to a concert. A box car can carry 5 friends. How many box cars do they need?
	They needbox cars with 5 friends in each and one box with friends. They need box cars.
9	19 boys are going on an outing. A bike can carry 2 people. How many bikes do they need?
	They needbikes with 2 boys on each and one bike with boys. They need bikes.

Nam	e Date
	<u>Division Word Problems: Worksheet 4</u>
1	22 people are going to a club. A taxi can carry 6 people. How many taxis do they need?
	They needtaxi(s) with 6 people in each and one taxi with people. They need taxis.
2	11 people are going to a restaurant. A table can seat 2 people. How many tables do they need?
	They needtables with 2 people at each and one table with people. They need tables.
3	43 people are going to a party. A taxi can carry 5 people. How many taxis do they need?
	They needtaxi(s) with 5 people in each and one taxi with people. They need taxis.
4	31 train cars are attached to the train. A train car can carry 7 people. How many train cars are needed?
	They needtrain cars with 7 people in each and one train cars with people. They need train cars.
5	38 people are going to watch a play. A ticket allows entry 4 people. How many tickets do they need?

They need ____tickets with 4 people for each and one ticket

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	with people. They need tickets.
6	10 people are going to the office. A cab can carry 2 people. How many cabs do they need?
	They needcabs with 2 people in each and one cab with people. They need cabs.
7	33 people are going to the hotel. A tourist bus can carry 10 people. How many buses do they need?
	They needbuses with 10 people in each and one bus with people. They need buses.
8	21 friends are going to a concert. A box car can carry 3 friends. How many box cars do they need?
	They needbox cars with 3 friends in each and one box with friends. They need box cars.
9	29 boys are going on an outing. A bike can carry 3 people. How many bikes do they need?
	They needbikes with 3 boys on each and one bike with boys. They need bikes.

Nam	e Date
	<u>Division Word Problems: Worksheet 5</u>
1	35 people are going to a club. A taxi can carry 4 people. How many taxis do they need?
	They needtaxi(s) with 4 people in each and one taxi with people. They need taxis.
2	17 people are going to a restaurant. A table can seat 3 people. How many tables do they need?
	They needtables with 3 people at each and one table with people. They need tables.
3	49 people are going to a party. A taxi can carry 5 people. How many taxis do they need?
	They needtaxi(s) with 5 people in each and one taxi with people. They need taxis.
4	23 train cars are attached to the train. A train car can carry 8 people. How many train cars are needed?
	They needtrain cars with 8 people in each and one train cars with people. They need train cars.
5	13 people are going to watch a play. A ticket allows entry 5 people. How many tickets do they need?

They need ____tickets with 5 people for each and one ticket

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	with people. They need tickets.
6	15 people are going to the office. A cab can carry 3 people. How many cabs do they need?
	They needcabs with 3 people in each and one cab with people. They need cabs.
7	40 people are going to the hotel. A tourist bus can carry 9 people. How many buses do they need?
	They needbuses with 9 people in each and one bus with people. They need buses.
8	30 friends are going to a concert. A box car can carry 3 friends. How many box cars do they need?
	They needbox cars with 3 friends in each and one box with friends. They need box cars.
9	21 boys are going on an outing. A bike can carry 2 people. How many bikes do they need?
	They needbikes with 3 boys on each and one bike with boys. They need bikes.