

1. I have 25 sheep that I need to share between 4 people. How many will each person get? Any left over?



8. If there are 35 legs, how many octopuses in the tank? Any left over?



2. If there are 22 wheels, how many bikes are there?



9. I have 84 eggs. How many boxes do I need for them?



3. If there are 33 wheels, how many cars are there?



10. I have 99 balloons, each bunch needs 10. How many full bunches can I make?



4. There are 29 shoes, how many children? Any left over?



11. There are 88 chocolates. Each box holds 11, how many boxes are there?



5. If there are 24 eyes watching me, how many people is that?



12. There are 24 pieces of cutlery, everyone needs 3. How many people?



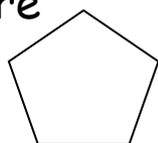
6. There are 40 wheels, how many tricycles can I make? (Tricycles have 3 wheels)



13. There are 99 people. A bus can hold 10. How many buses are needed?



7. If there are 44 sides, how many pentagons will there be? Any left over?



14. There are 44 people. A taxi can hold 5 people. How many taxis are needed?



1. I have 15 sheep that I need to share between 4 people. How many will each person get? Any left over?



8. If there are 35 legs, how many octopuses in the tank? Any left over?



2. If there are 12 wheels, how many bikes are there?



9. I have 84 eggs. Each box holds 10. How many boxes do I need for them?



3. If there are 23 wheels, how many cars are there?



10. I have 99 balloons, each bunch needs 10. How many full bunches can I make?



4. There are 19 shoes, how many children? Any left over?



11. There are 44 chocolates. Each box holds 11, how many boxes are there?



5. If there are 14 eyes watching me, how many people is that?



12. There are 14 pieces of cutlery, everyone needs 3. How many people?



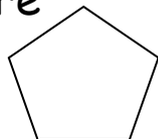
6. There are 20 wheels, how many tricycles can I make? (Tricycles have 3 wheels)



13. There are 99 people. A bus can hold 10. How many buses are needed?



7. If there are 24 sides, how many pentagons will there be? Any left over?



14. There are 24 people. A taxi can hold 5 people. How many taxis are needed?



1. I have 16 sheep that I need to share between 4 people. How many will each person get?



8. If there are 32 legs, how many octopuses in the tank?



2. If there are 12 wheels, how many bikes are there?



9. I have 80 eggs. Each box holds 10. How many boxes do I need for them?



3. If there are 24 wheels, how many cars are there?



10. I have 100 balloons, each bunch needs 10. How many full bunches can I make?



4. There are 20 shoes, how many children?



11. There are 44 chocolates. Each box holds 11, how many boxes are there?



5. If there are 14 eyes watching me, how many people is that?



12. There are 12 pieces of cutlery, everyone needs 3. How many people?



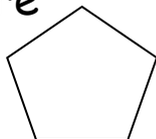
6. There are 21 wheels, how many tricycles can I make? (Tricycles have 3 wheels)



13. There are 70 people. A bus can hold 10. How many buses are needed?



7. If there are 25 sides, how many pentagons will there be?



14. There are 30 people. A taxi can hold 5 people. How many taxis are needed?

