

1. If there are 2164 sheep in a field, how many legs are there all together?



8. If there are 3328 triangles in the box, how many sides are there altogether.

2. If there are 7022 bikes in the shop, how many wheels will there be?



9. There are 2165 chairs in the room, how many legs are there?



3. If 2231 cars are in a car park, how many wheels are there?



10. If a child has 4 balloons how many balloons will 1233 children have?



4. In my school, there are 5249 children. How many feet are in the school?



11. I give 3 chocolates to each of my 2958 friends. How many chocolates did I have?



5. There are 4267 people watching me. How many eyes will that be?



12. I need a knife, fork and spoon for 7079 people. How many pieces of cutlery?

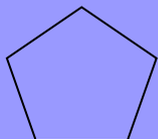


6. A tricycle has 3 wheels. How many wheels will 2788 tricycles have?



13. A square has 4 sides. How many sides will 2199 squares have?

7. A pentagon has 5 sides. How many sides will 1993 pentagons have?



14. I have 3 friends. I give them each 2166 toys. How many toys?



1. If there are 134 sheep in a field, how many legs are there all together?



8. If there are 18 octopuses in the tank, how many legs will there be?



2. If there are 12 bikes in the shop, how many wheels will there be?



9. There are 15 chairs in the room, how many legs are there?



3. If 11 cars are in a car park, how many wheels are there?



10. If a child has 4 balloons how many balloons will 13 children have?



4. In my class, there are 19 children. How many feet are in the classroom?



11. I give 4 chocolates to each of my 18 friends. How many chocolates did I have?



5. There are 15 people watching me. How many eyes will that be?



12. I need a knife, fork and spoon for 14 people. How many pieces of cutlery?



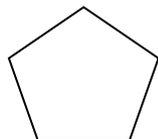
6. A tricycle has 3 wheels. How many wheels will 17 tricycles have?



13. A hexagon has 6 sides. How many sides will 19 hexagons have?



7. A pentagon has 5 sides. How many sides will 19 pentagons have?



14. I have 8 friends. I give them each 16 toys. How many toys?



1. If there are 14 sheep in a field, how many legs are there all together?



8. If there are 18 octopuses in the tank, how many legs will there be?



2. If there are 12 bikes in the shop, how many wheels will there be?



9. There are 15 chairs in the room, how many legs are there?



3. If 11 cars are in a car park, how many wheels are there?



10. If a child has 3 balloons how many balloons will 13 children have?



4. In my class, there are 19 children. How many feet are in the classroom?



11. I give 5 chocolates to each of my 18 friends. How many chocolates did I have?



5. There are 15 people watching me. How many eyes will that be?



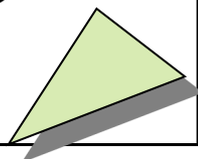
12. I need a knife, fork and spoon for 14 people. How many pieces of cutlery?



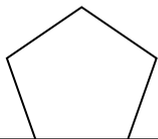
6. A tricycle has 3 wheels. How many wheels will 17 tricycles have?



13. A triangle has 3 sides. How many sides will 19 hexagons have?



7. A pentagon has 5 sides. How many sides will 19 pentagons have?



14. I have 2 friends. I give them each 16 toys. How many toys?

