21. A delivery truck can carry 5,943 boxes of shoes. If each store needs 7 boxes, how many stores can the truck deliver to?

## Answer:

22. A farmer has 9,320 apples to distribute equally among 8 stores. How many apples will each store receive? Answer:
23. A hotel has 1,568 guests and wants to divide them equally among 7 floors. How many guests will be on each floor?

## Answer:

24. A school has 4,365 students and wants to divide them equally among 9 classrooms. How many students will be in each classroom?
Answer:
25. A grocery store received 6,512 cans of soup in a shipment. If they want to distribute them equally among 8 stores, how many cans will each store receive?

## Answer:

26. A factory produced $\mathbf{5 , 7 6 4}$ pairs of shoes in a day. If each box contains 2 pairs, how many boxes can be made from the total production?

## Answer:

27. A delivery truck can carry 7,434 boxes of toys. If each store needs 9 boxes, how many stores can the truck deliver to?

## Answer:

28. A farmer has 8,793 apples to distribute equally among 9 stores. How many apples will each store receive?

## Answer:

29. A hotel has 1,345 guests and wants to divide them equally among 5 floors. How many guests will be on each floor?

## Answer:

30. A factory produced 3,570 laptops in a day. If each box contains 7 laptops, how many boxes can be made from the total production?

## Answer:

31. A store has 9,872 bags of chips to distribute to 8 stores. If they want to give each store an equal number of bags, how many bags will each store receive?

## Answer:

32. A delivery truck can carry 6,790 boxes of books. If each store needs 7 boxes, how many stores can the truck deliver to?

## Answer:

