

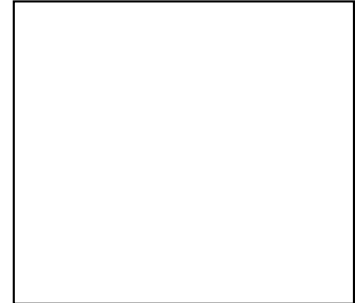
Division Word Problems (A)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

1. Oliver removed 56 marbles from his marble box and put them into 8 equal groups. How many marbles were in each group?



2. Amelia sent an equal number of messages each day for one week. At the end of the week, she had sent 49 messages. How many messages did she send each day?



3. In the morning, Emily decided to create some designs with her cereal bits. In total, she created 9 designs and used 63 cereal bits. About how many cereal bits were in each design? Do you think she used an equal number of cereal bits in each design?



4. Jack had many extra hockey cards, so he decided to give the extras equally to his 6 friends. If he gave away 48 cards, how many cards did each friend get?



Division Word Problems (A) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

1. Oliver removed 56 marbles from his marble box and put them into 8 equal groups. How many marbles were in each group?

$$56 \div 8 = 7$$

2. Amelia sent an equal number of messages each day for one week. At the end of the week, she had sent 49 messages. How many messages did she send each day?

$$49 \div 7 = 7$$

3. In the morning, Emily decided to create some designs with her cereal bits. In total, she created 9 designs and used 63 cereal bits. About how many cereal bits were in each design? Do you think she used an equal number of cereal bits in each design?

$$63 \div 9 = 7$$

4. Jack had many extra hockey cards, so he decided to give the extras equally to his 6 friends. If he gave away 48 cards, how many cards did each friend get?

$$48 \div 6 = 8$$

Division Word Problems (B)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

5. Five friends decided to get together to bake cookies for a fundraiser. In total, they baked 144 cookies and packaged them in dozens. How many packages of cookies did they bake?

6. After 9 days, Isabella had earned \$81 walking neighbor's dogs. Interestingly, she had earned the exact same amount each day. How much did she earn each day.

7. All of Charlie's family gathered for an annual reunion. His favorite uncle gave him and his 6 cousins a total of \$70 in spending money. If each cousin and Charlie got the same amount, how much did Charlie get?

8. The milk delivery truck had 72 extra containers of milk that were given for free to the 8 schools on its delivery route. How many extra containers of milk did each school get?

Division Word Problems (B) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

5. Five friends decided to get together to bake cookies for a fundraiser. In total, they baked 144 cookies and packaged them in dozens. How many packages of cookies did they bake?

$$144 \div 12 = 12$$

6. After 9 days, Isabella had earned \$81 walking neighbor's dogs. Interestingly, she had earned the exact same amount each day. How much did she earn each day?

$$81 \div 9 = 9$$

7. All of Charlie's family gathered for an annual reunion. His favorite uncle gave him and his 6 cousins a total of \$70 in spending money. If each cousin and Charlie got the same amount, how much did Charlie get?

$$70 \div 7 = 10$$

8. The milk delivery truck had 72 extra containers of milk that were given for free to the 8 schools on its delivery route. How many extra containers of milk did each school get?

$$72 \div 8 = 9$$

Division Word Problems (C)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

9. Ella calculated that there were 80 days of summer holidays. She wanted to spend 40 of those days visiting her 8 cousins. If she spent the same number of days visiting each cousin, how many days was each visit?

10. Oscar was thunderstruck at how many pop cans ended up in the garbage bins at the park rather than the recycling bins. He put on some protective gloves and removed 10 cans from each garbage bin and placed them into the recycling bins. If he removed 100 cans altogether, how many garbage bins were at the park?

11. William and Sophia divided their garden into 36 equal sections. If the sections were in 6 columns, how many rows were there?

12. 60 books were bought by 10 people who each bought the same number of books. How many books did each person buy?

Division Word Problems (C) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

9. Ella calculated that there were 80 days of summer holidays. She wanted to spend 40 of those days visiting her 8 cousins. If she spent the same number of days visiting each cousin, how many days was each visit?

$$40 \div 8 = 5$$

10. Oscar was thunderstruck at how many pop cans ended up in the garbage bins at the park rather than the recycling bins. He put on some protective gloves and removed 10 cans from each garbage bin and placed them into the recycling bins. If he removed 100 cans altogether, how many garbage bins were at the park?

$$100 \div 10 = 10$$

11. William and Sophia divided their garden into 36 equal sections. If the sections were in 6 columns, how many rows were there?

$$36 \div 6 = 6$$

12. 60 books were bought by 10 people who each bought the same number of books. How many books did each person buy?

$$60 \div 10 = 6$$

Division Word Problems (D)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

13. When the train conductor loaded the train, he put the same number of passengers in each of the 5 cars of the train. If there were 45 passengers to load, how many passengers went into each car?

14. Alfie loves nature. Recently, he went to the park to count squirrels. He saw 22 squirrels altogether at 11 different trees. If he spent a total of 55 minutes, about how long did he spend at each tree?

15. Henry certainly had a lot of stuffies. He kept them all over his room. To help him count them all, he put them into groups of 6. Altogether, he had 66 stuffies. How many groups did he make?

16. Evie visited her grandmother at a nursing home at lunch time. She counted 72 people in the dining room with 6 people at each table. How many tables were there in the dining room?

Division Word Problems (D) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

13. When the train conductor loaded the train, he put the same number of passengers in each of the 5 cars of the train. If there were 45 passengers to load, how many passengers went into each car?

$$45 \div 5 = 9$$

14. Alfie loves nature. Recently, he went to the park to count squirrels. He saw 22 squirrels altogether at 11 different trees. If he spent a total of 55 minutes, about how long did he spend at each tree?

$$55 \div 11 = 5$$

15. Henry certainly had a lot of stuffies. He kept them all over his room. To help him count them all, he put them into groups of 6. Altogether, he had 66 stuffies. How many groups did he make?

$$66 \div 6 = 11$$

16. Evie visited her grandmother at a nursing home at lunch time. She counted 72 people in the dining room with 6 people at each table. How many tables were there in the dining room?

$$72 \div 6 = 12$$

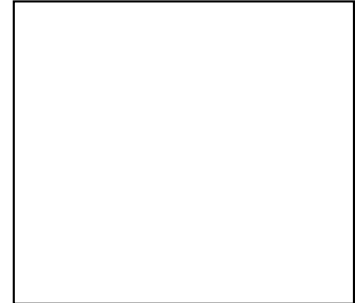
Division Word Problems (E)

Name: _____

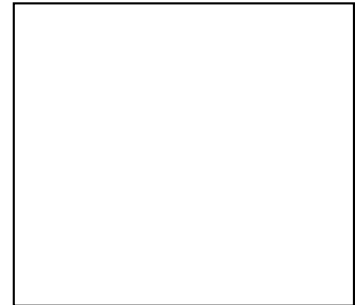
Date: _____

Solve each problem. Show your work in the box.

17. Freddie and Alice were on the decorating committee for the school dance. They bought 10 balloons of each color and ended up with 50 balloons. How many different colors of balloons did they buy?



18. Archie had too many toys, so he decided to donate them to a local charity. He packed an astounding 99 toys into 9 boxes. About how many toys would you expect to find in each box?



19. Freya asked students in her school to make a promise not to bully others. Altogether, 120 students signed up on 10 sign-up sheets. If there was an equal number of signatures on each sheet, how many students signed-up on each sheet?



20. A tv show ended after 7 seasons with a total of 84 episodes and an equal number of episodes per season. How many episodes were there in each season?



Division Word Problems (E) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

17. Freddie and Alice were on the decorating committee for the school dance. They bought 10 balloons of each color and ended up with 50 balloons. How many different colors of balloons did they buy?

$$50 \div 10 = 5$$

18. Archie had too many toys, so he decided to donate them to a local charity. He packed an astounding 99 toys into 9 boxes. About how many toys would you expect to find in each box?

$$99 \div 9 = 11$$

19. Freya asked students in her school to make a promise not to bully others. Altogether, 120 students signed up on 10 sign-up sheets. If there was an equal number of signatures on each sheet, how many students signed-up on each sheet?

$$120 \div 10 = 12$$

20. A tv show ended after 7 seasons with a total of 84 episodes and an equal number of episodes per season. How many episodes were there in each season?

$$84 \div 7 = 12$$

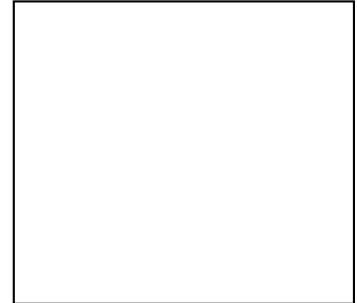
Division Word Problems (F)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

21. A mechanic ordered 60 new tires for customer cars. Each car required 5 tires since four went on the vehicle and one was the spare tire. How many customer cars required new tires?



22. Joseph made \$25 by sweeping his neighbors' driveways. If they each paid \$5, how many driveways did he sweep?



23. The pet store had 35 fish equally distributed in 5 tanks. How many fish were in each tank?



24. A soccer league had 110 players on 10 teams. How many players were on each team?



Division Word Problems (F) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

21. A mechanic ordered 60 new tires for customer cars. Each car required 5 tires since four went on the vehicle and one was the spare tire. How many customer cars required new tires?

$$60 \div 5 = 12$$

22. Joseph made \$25 by sweeping his neighbors' driveways. If they each paid \$5, how many driveways did he sweep?

$$25 \div 5 = 5$$

23. The pet store had 35 fish equally distributed in 5 tanks. How many fish were in each tank?

$$35 \div 5 = 7$$

24. A soccer league had 110 players on 10 teams. How many players were on each team?

$$110 \div 10 = 11$$

Division Word Problems (G)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

25. During a fishing derby, 30 fish were caught with each boat catching exactly 5 fish. How many boats were in the derby?

26. Nine mother dogs had the same number of puppies for a total of 54 puppies. How many puppies did each mother have?

27. How many weeks are there in 77 days?

28. A spaceship needed to fill its 10 fuel cells with a total of 90 fuel pellets. How many fuel pellets were needed in each fuel cell?

Division Word Problems (G) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

25. During a fishing derby, 30 fish were caught with each boat catching exactly 5 fish. How many boats were in the derby?

$$30 \div 5 = 6$$

26. Nine mother dogs had the same number of puppies for a total of 54 puppies. How many puppies did each mother have?

$$54 \div 9 = 6$$

27. How many weeks are there in 77 days?

$$77 \div 7 = 11$$

28. A spaceship needed to fill its 10 fuel cells with a total of 90 fuel pellets. How many fuel pellets were needed in each fuel cell?

$$90 \div 10 = 9$$

Division Word Problems (H)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

29. Sofia took 11 minutes to walk around the track. She walked for a total of 121 minutes. How many times did she walk around the track?

30. Arthur raised chickens. In one day, his chickens laid 108 eggs. How many dozen eggs is that?

31. Mohammed worked 12 hours a day for four days a week. How many workdays would he have to work to get paid for 96 hours?

32. "There are only 64 calories in 8 celery stalks," said Harrison. "No wonder you're still hungry. That's only _____ calories in each stalk. You'd better have a sandwich," replied Willow. Fill in the blank.

Division Word Problems (H) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

29. Sofia took 11 minutes to walk around the track. She walked for a total of 121 minutes. How many times did she walk around the track?

$$121 \div 11 = 11$$

30. Arthur raised chickens. In one day, his chickens laid 108 eggs. How many dozen eggs is that?

$$108 \div 12 = 9$$

31. Mohammed worked 12 hours a day for four days a week. How many workdays would he have to work to get paid for 96 hours?

$$96 \div 12 = 8$$

32. "There are only 64 calories in 8 celery stalks," said Harrison. "No wonder you're still hungry. That's only _____ calories in each stalk. You'd better have a sandwich," replied Willow. Fill in the blank.

$$64 \div 8 = 8$$

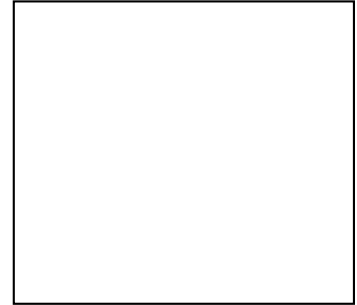
Division Word Problems (I)

Name: _____

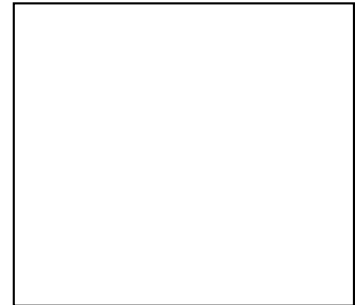
Date: _____

Solve each problem. Show your work in the box.

33. Benjamin suggested that he only had eight fingers since, as he put it, "Thumbs aren't fingers, but they are digits!" Using his logic, how many people would you need to have 88 fingers?



34. Mason watched 6 episodes a week of a television series he really liked. If he ended up watching all 42 episodes of the series, how many weeks did it take him to watch all the episodes.



35. A store was offering a deal on packages of 8 hamburger buns. If they sold 80 hamburger buns in an hour, how many packages were sold?



36. There are 12 months in one year. How many years are there in 132 months?



Division Word Problems (I) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

33. Benjamin suggested that he only had eight fingers since, as he put it, "Thumbs aren't fingers, but they are digits!" Using his logic, how many people would you need to have 88 fingers?

$$88 \div 8 = 11$$

34. Mason watched 6 episodes a week of a television series he really liked. If he ended up watching all 42 episodes of the series, how many weeks did it take him to watch all the episodes.

$$42 \div 6 = 7$$

35. A store was offering a deal on packages of 8 hamburger buns. If they sold 80 hamburger buns in an hour, how many packages were sold?

$$80 \div 8 = 10$$

36. There are 12 months in one year. How many years are there in 132 months?

$$132 \div 12 = 11$$

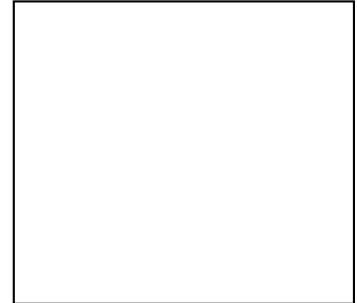
Division Word Problems (J)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

37. Imogen put a bird feeder in her yard. She counted the birds that visited for 7 minutes. In total, she saw 56 birds. About how many birds came every minute?



38. Dylan made a rock collection. He added 8 rocks to his collection every day recently and increased his collection by 48 rocks. How many days did it take him to increase his collection by 48 rocks?



39. Maya played the guitar. A lot. She played so much, she changed her strings 7 times. In the last year, she used 42 strings. How many strings were on her guitar?



40. Riley counted 64 petals on 8 identical flowers. How many petals were on each flower?



Division Word Problems (J) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

37. Imogen put a bird feeder in her yard. She counted the birds that visited for 7 minutes. In total, she saw 56 birds. About how many birds came every minute?

$$56 \div 7 = 8$$

38. Dylan made a rock collection. He added 8 rocks to his collection every day recently and increased his collection by 48 rocks. How many days did it take him to increase his collection by 48 rocks?

$$48 \div 8 = 6$$

39. Maya played the guitar. A lot. She played so much, she changed her strings 7 times. In the last year, she used 42 strings. How many strings were on her guitar?

$$42 \div 7 = 6$$

40. Riley counted 64 petals on 8 identical flowers. How many petals were on each flower?

$$64 \div 8 = 8$$