## DIVISION

Name: $\qquad$ Date: $\qquad$ Score
Worksheet-22

## Directions: Solve the word problems below.

(1) Gaurav had Rs. 2108 to buy toys. Each toy cost Rs.17. How many toys could he buy?
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(2) The coach had 5514 cups of Glucose to give to his team at halftime. There were 3 players on the team. How many cups could each player drink?
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(3) Kiran made 8799 cupcakes for her class. There are 3 people in her class. How many cupcakes does each person get?
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(4) There were 6 factories that had to fill an order of 6732 bicycles. How many bicycles does each factory need to make?
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(5) The team had 3 players and scored 7674 points for the season. If every player scored the same number of points, how many points did each player score?
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(6) A teacher has 7623 papers to grade. Each student turned in 3 papers. How many students does the teacher have?
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(7) The price of each gift was Rs.7. Pratik had Rs. 8526 to spend on gifts. How many gifts could Pratik buy?
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(8) Jigar wanted to give his 4504 baseball cards to his 2 friends. How many cards does each friend get?
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(9) Piyush has Rs. 6872 in the bank that has to last him 4 months. How much could he spend a month?
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(10) Ricky wrote a paper that was 4922 words long. It was 2 pages. About how many words were on each page?
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(11) Chery ate 2 cookies and gained 5832 grams. How many grams did each cookie make her gain?
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(12) Riya separated 9399 coins in 3 groups. How many coins were in each group?
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(13) Diya had to split 12 cakes among 7920 kids. How many slices did she have to cut from each cake?
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(14) A farmer has planted 8 rows of corn. There are 5088 plants altogether. How many plants are in each row?
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(15) The construction worker had 618 nails to use on 6 beams. How many nails could he use for each beam?
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(16) A group of 3 people stood on a large scale. The scale said they all weighed 300 Kg . together. If they each weighed the same, how much did they each weigh?
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(17) Gautam the trucker travelled 2970 km. in 6 nights. How far did Gautam travel each night?
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(18) Subodh bought 4135 total kg . of flour, in 5 bags. How many kg . of flour were in each bag?
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(19) There were 7512 stars visible in the night sky. Each one was in a constellation. Each constellation was made up of 3 stars. How many constellations were visible?
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(20) The train had 748 passengers. There were 4 train cars. How many people were in each train car?
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## Answer Key Worksheet-22

(1) 124
(2) 1838
(3) 2933
(4) 1122
(5) 2558
(6) 2541
(7) 1218
(8) 2252
(9) 1718
(10) 2461
(17) 495
(11) 2916
(12) 3133
(13) 660
(14) 636
(15) 103
(16) 100
(18) 827
(19) 2504
(20) 187

