

Date :

Name :

Grade :

Division Word Problems

1. James has 90 pencils and wants to put them in as much as 3 boxes. After putting them into boxes, he divides them equally among 5 students. How many pencils does each student get?

2. A chef has 120 eggs and wants to cut up the eggs into dozens. If he puts 4 dozens in each basket and then divides them equally among 3 cooks, how many eggs does each cook get?

3. In a school with 180 students, each group has 6 students. If 5 groups are made for a sports event and then divided equally among 3 teachers, how many groups will each teacher supervise?

4. A factory has 200 workers and wants to divide them into teams with equal sharing of 10 workers per team. If they then divide the teams equally among 5 supervisors, how many teams does each supervisor get?

5. Samantha has 120 candies. She divides them into half and then further divides each half into 6 boxes. How many candies are in each box?

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Division Word Problems

1. A company wants to divide 240 tasks into fourths. If each fourth is then divided by 4 employees, how many tasks does each employee get?

2. There are 300 toys in 10 boxes. If you put the toys into the boxes equally and then distribute the boxes among 5 children, how many toys does each child get?

3. A library has 400 books and is divided into 8 parts for different genres. If each part is further divided equally into 4 shelves, how many books are on each shelf?

4. A train travels 360 kilometers on 12 gallons of fuel. If the train makes 3 trips and uses 6 gallons per trip, how many kilometers does the train travel per gallon on each trip?

5. If 9 friends share 270 pieces of candy equally and then each friend gives a third of their share to their sibling, how many pieces of candy does each sibling get?