Practicing Divisions: Word Problems



Answer the following questions correctly in the provided space. The first one is answered as an example:

0	Jack's lemon tree yielded 84 lemons. He wants to give them equally to 12 of his cousins. How many lemons will each of Jack's cousin get?
	Each of Jack's cousins will get seven lemons.
2	Mary has 72 crayons. The cardboard boxes she has can fit 8 crayons at a time. How many total boxes does she need?

- Jack has 60 dollars to be equally distributed amongst 3 of his children. How many dollars will each of his children get?
- 4 Mary has 49 watercolors. She needs to pack them all in a bunch of 7 as party favors for her rainbow-themed birthday party. How many colors will she pack in each bunch?

5 The teacher wanted to divide the 100 students in a team of 5 each. How many teams of 5 students each will form?



6	Mac has an equal number of goats and sheep. The total number
	of animals in his herd is 18. If he separates the goats from
	sheep, how many animals will be left in each group?

Mark has 6 workers who work in separate but equal hour shifts at his power plant. How many hours will each worker work to keep the factory running for 24 hours?

8 If 132 candies are distributed equally amongst 11 students, how many will each of them get?

Space for calculations



