

More Word Problems with Two-Digit Divisors

Dr. Dooley D. Vision is known as "The Great Divider". He is famous for his ability to divide things evenly and fairly. He is often hired to avoid arguments. Help him do the problems below.

1. Dr. Dooley D. Vision was asked to split 4,960 sunflower seeds evenly among a family of 40 mice. How many seeds did each mouse receive?
2. Dr. D. Vision has a collection of 8,975 paper clips which he is going to split evenly among his 25 grandchildren. How many paper clips will each grandchild get?
3. The Great Divider divided 8,745 Chewy Oats from a box of cereal among his 25 grandchildren. How many Chewy Oats were left over?
4. Dr. D. Vision was asked to divide a treasure chest of 6,752 gold coins among the 32 fourth grade students who found them on the beach. How many gold coins should each student get?
5. Dr. Dooley was asked to divide 5,394 peanuts among a family of 29 hamsters. How many peanuts did each hamster receive?
6. Dooley D. Vision split a gift of 7,808 gum balls among a fourth grade class of 32 students. How many gum balls did each student get?
7. The Princess Burger contributed a box of 6,342 French fries to a deserving family of 21 crows. Dr. D. Vision divided them evenly. How many fries did each crow eat?
8. A class of 26 students won a shopping bag filled with 5,278 dollar bills. Dr. Dooley shared the money among the students. How much did each student receive?

Division Challenger

Dr. Dooley D. Vision wants to divide a stash of 12,475 Yummy Gummy Bubble Gum packs among his 25 grandchildren. How many packs should each child receive? _____