|  |  |
| --- | --- |
| 1  Jennifer collected 36 shells on the beach. Her mom gave her 6 baskets to hold the shells. If Jennifer puts the same number of shells into each basket, how many shells are in each basket?  *Use s for the unknown.* | 2  Cindy’s mom packed cheese snacks for her to share at school. The package contains 18 cheese cubes. If Cindy gives 2 cubes to each friend, how many friends will she give cheese squares?  *Use c for the unknown.* |
| 3  Katrina bought a pack of 21 pencils for school. If she uses 3 pencils a day, how many days will the pack of pencils last?  *Use d for the unknown.* | 4  Kayla wants to bring pizza to class for the students that made their goals. If her mom sends 32 slices of pizza and allows each student to eat 4 slices, how many students made their goal?  *Use s for the unknown.* |
| 5  Caitlyn wants to buy nail polish with her birthday money. The nail polish costs $4 each bottle. If Caitlyn got $28 for her birthday, how many bottles of polish can she buy?  *Use b for the unknown.* | 6  The book fair is selling posters for $3 each. If your mom gives you $27 to spend at the book fair, how many posters can you buy?  *Use p for the unknown.* |
| 7  Your grandma is letting you help bake cookies for dessert. The recipe requires 2 sticks of butter for each batch of cookies. If you have 8 sticks of butter in the refrigerator, how many batches of cookies can be baked?  *Use b for the unknown.* | 8  Jon bought a pack of M&M’s from the store. He wants to share them with his 4 best friends and himself. If there are 20 candies in the bag, how many will each boy receive?  *Use c for the unknown.* |
| 9  Brook decided to bake muffins for the 8 lunch ladies at her school. If she bakes 24 muffins, how many muffins will each lady receive?  *Use m for the unknown.* |