

Name: _____

Problem Solving Fractions



Read each problem carefully. Answer all questions in the spaces provided.

| | |
|--|---------------------------|
| 1. Kayshawn's mother bought a large pizza from Dominoes. The pizza was divided into 8 slices. Kayshawn ate 3 slices of pizza. What fraction of the pizza did Kayshawn eat? | $\frac{\square}{\square}$ |
| 2. Devarrio had 10 questions on his Math test. He got 8 of the questions correct. What was Devarrio's score? | $\frac{\square}{\square}$ |
| 3. Jayven divided his orange into 4 slices. He gave 2 of the slices to his brother Jeffrey and kept the rest. What fraction of the orange does Jayven have left? | $\frac{\square}{\square}$ |
| 4. Takhaila is reading a 16 page book. She has already read 12 pages. What fraction of her book is Takhaila done reading? | $\frac{\square}{\square}$ |
| 5. Reanna got 5 dolls for Christmas. Of the five, 2 were LOL dolls. What fraction of Reanna's dolls were LOL dolls? | $\frac{\square}{\square}$ |
| 6. Omara bought a pack of Hill biscuit with 12 cookies in the pack. She gave her friend 5 and kept the rest for herself. What fraction of the cookies did Omara keep? | $\frac{\square}{\square}$ |
| 7. Rachel poured 9 M&M candies into her hand. There were 2 yellow, 2 orange, and 1 brown. The rest of the M&Ms were green. What fraction of the M&Ms were green? | $\frac{\square}{\square}$ |
| 8. Shenika goes to her cousin's house 3 days out of the week. What fraction of the week does Shenika spend by her cousin's house? | $\frac{\square}{\square}$ |
| 9. Marck spends 3 months out of the year in New Providence and the other months in Abaco. What fraction of the year does Marck spend in Abaco? | $\frac{\square}{\square}$ |
| 10. Ruth got 24 cupcakes to celebrate her birthday. She gave 18 cupcakes out to her classmates. What fraction of cupcakes did Ruth have left? | $\frac{\square}{\square}$ |