

Name: _____

Date: _____

Mathematics

Adding Mixed Numbers with Like Denominators

Reach each word problem then solve. Do the working in your black and white book.

1. Max's mom baked cookies. Max ate $3\frac{3}{9}$ pans of cookies. His sister ate $2\frac{4}{9}$ pans of cookies. How many pans of cookies did Max and his sister eat? _____
2. Molly and her sister Maxey shared a house. If Molly cleaned $2\frac{2}{3}$ of the house and her sister cleaned $1\frac{1}{3}$ of the house. How much of the house did they clean? _____
3. Harry and Larry went people watching. $6\frac{4}{8}$ of the persons Harry saw had on blue clothing. Larry saw $6\frac{2}{8}$ wearing an article of red clothing. How many persons were wearing articles of blue and red clothing? _____
4. Sean bought $5\frac{2}{17}$ marbles from the store. He found $3\frac{10}{17}$ marbles at home. How many marbles does Sean have in all? _____
5. Sally gave $6\frac{2}{10}$ of the pie to her neighbor. She gave another $2\frac{2}{10}$ to her friend. How many pieces of pie did Sally give away? _____