

One digit word problems on division.

- 1) Fred worked 30 hours in the last five days. Assuming that he worked the same number of hours each day, how long did he work each day?

- 2) Melanie has 60 cents in her bank. How many dimes does Melanie have?

- 3) Nancy goes out to lunch with Mike and Sam. The total bill came to 18 dollars. They decided to equally split up the bill, how much will each person have to pay?

- 4) Mary has 30 dollars in five-dollar bills. How many five dollars bills does she have?

- 5) A restaurant sold 42 pizzas last week. How many pizzas on average were sold each day?





EdKonnnect Academy
High Quality Online Tutoring

Answers

1. 6 hours
2. 6 dime
3. \$ 9
4. 6
5. 6 pizzas



EdKonnnect Academy
High Quality Online Tutoring