| Name: |
|---|
| Date: |
| Mathematics |
| Word Problems |
| Read each problem and then solve. |
| 1.Mr. Lily worked 8 hours each day for 5 days. He also worked 4 hours on Saturday. How many hours did he work? hours |
| Madison has 3 cases of pens. Each case has 6 boxes. Each box has 2 pens. How many pens does she have? pens |
| 3. Donovan made 48 note cards. He divided the cards equally among 4 friends. Find the number of note cards he gave each friend cards |
| 4. Favor wants to plant 35 flowers in 5 flower beds. She decides to plant the same number of flowers in each flower bed. How many flowers does she plant in each? flowers |
| 5. A car drives around a 4-mile race track 4 times. How many miles did the car drive altogether? miles |
| 6. Mariyah sells a total of 32 candy bars to 8 neighbors. Each neighbor buys the same number of candy bars. How many candy bars does each neighbor buy? candy bars |

