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## Mixed Operation Word Problem Check-in

Choose a strategy and solve. Show your work.

| Problem | Work Space | Answer |
| :--- | :---: | :---: |
| 1. There were 182 second graders <br> and 141 third graders at Field Day. <br> How many students were there in <br> all? | $182+141=?$ | 323 |
| 2. Sarah walked 567 feet to her <br> uncle's house, then 145 more feet to <br> the store. How far did she walk in <br> all? | $567+145=?$ |  |
| 3. Greg had \$425. He spent \$252 on <br> a new bed. How much did he have <br> left? | $425-252=?$ | 712 |
| 4. Jenna's Candy Shop sold 213 <br> lollipops on Monday and 102 <br> lollipops on Tuesday. How many <br> were sold in all? | $213+102=?$ |  |
| 5. 873 people went to the beach <br> festival. 342 people left before the <br> music started. How many people <br> were still at the beach for the music? | $873-342=?$ | 315 |
| 6. 243 kittens were born at the <br> animal shelter last year. 229 were <br> adopted. How many kittens were <br> left at the shelter? | $243-229=?$ |  |

