

Represent and Solve Compare Problems

1. Sultan buys 19 game tokens. Hamad buys 12 game tokens. How many more game tokens does Sultan buy than Hamad?

$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

2. Mariam has 4 more books than Nahyan. Nahyan has 11 books. How many books does Mariam have?

$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

3. Zayed finds 3 fewer seashells than Hamda. Zayed found 8 seashells. How many seashells does Hamda find?

$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

4. Meera checks out 3 fewer books than Shamma. Shamma checks out 9 books. How many books does Meera check out?

$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

