



Read the problem, write out the appropriate number sentence and find the answer.

The 3 boys play in the paddling pool and the 2 girls sit in the shade. How many children are out in the garden?

$$\square + \square = \square$$

Hollie, Jessica and Deacon are playing hide and seek. Finley is looking for them. How many children are playing?

$$\square + \square = \square$$

The children hear the ice cream van! 6 of them buy 99s and 3 of them buy rocket lollies. How many children altogether?

$$\square + \square = \square$$

Harvey, Charlie, Zack and Jaidon all want to play in the sand pit. Lottie, Demi, Evelyn and Maisie do too! How many children want to play in the sand?

$$\square + \square + \square = \square$$



There are 8 children playing in the paddling pool but Logan and Layton get out. How many are left?

$$\square - \square = \square$$

Charlie, Zachary, Thomas, Hussain, George, Lucas, Myla, Lucy and Scarlett are all playing outside. All of the boys' mums call to say it's time to go in. How many children are still playing outside?

$$\square - \square = \square$$

There are 10 ice pops in the packet. Noah, Jesse, Ali and Theo all have one. How many are left?

$$\square - \square = \square$$

Ella, Phoebe, Jenson, Thomas, Charlie, Maddie, Millie, Eliza and Amelia are all playing in the garden. Maddie and Millie go in to get some snacks. How many children are left outside?

$$\square - \square = \square$$