







Draw a Picture

TAKS Objectives 3, 6
TEKS 1.6D, 1.11C, 1.11D





Solve.

1. Brett has 3 .
He has 1 .
How many figures does he
have in all?



$$3 + 1 = \underline{\quad} \text{ figures}$$

3. Sofia has 9 .
She gives 3 of them to
Mary.
How many  does Sofia
have left?



$$\underline{\quad} \text{  }$$

5. Jay has 5  and 8 .
Tomas gives him 6 more .
How many  does Jay
have in all?





$$\underline{\quad} \text{  }$$

2. Kate has 7 .
She drops 2 of them on her
way home from school.
How many  does she
have left?

$$7 - 2 = \underline{\quad} \text{  }$$

4. Omar has 7 .
He finds 3 more in his
backpack.
How many  does he have
in all?

$$\underline{\quad} \text{  }$$

6. Kim has 11  and
16 .
She loses 4  at the park.
How many  does Kim
have left?

$$\underline{\quad} \text{  }$$