



Modeling Addition

TAKS Objective 1
TEKS 1.3B




Show the story with counters.

Write the number sentence.

1. Dan has **2** .
Pat has **3** .
How many  are there
in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

 in all

2. Paco has **1** .
Marta has **2** .
How many  are there
in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

 in all

3. Ali has **3** dogs.
Juan has **1** dog.
How many dogs do they
have in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

dogs in all

4. There are **2** apples in the
bowl.
Dad put in **2** more apples.
How many are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

apples in all

5. Lee has **5** blue pencils and
4 red pencils.
He finds **2** more red pencils.
How many red pencils does
Lee have now?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

red pencils in all

6. Marta has **7** big blocks and
9 small blocks.
She gets **5** more big blocks.
How many big blocks does
Marta have now?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

big blocks in all