







#### Doubles and Doubles Plus I

Jess has 3 \. Deb also has 3 \. How many \ do they have in all?

You can write a doubles fact when both addends are the same.

$$3 + 3 = 6$$
 is a doubles fact.

They have 6 \( \) in all.

Jess draws 3 . Deb draws 4 . How many do they draw in all?

You can write a doubles fact plus I more to add 3 + 4.

3 + 4 is the same as 3 + 3 + 1. It is a doubles plus 1.

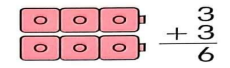
They draw 7 🤎 in all.

#### Objective

Use doubles and doubles plus 1 facts to add.

Math Words doubles doubles plus I

#### **Doubles**

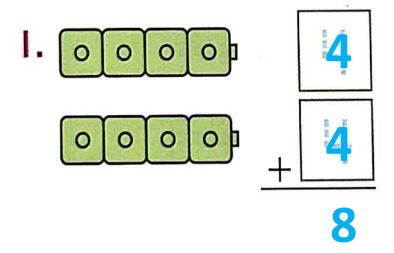


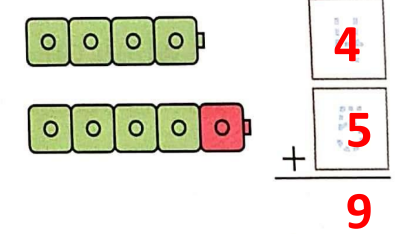
#### Doubles Plus I



## PRACTICE

Write the doubles fact.
Then write the doubles plus I fact.

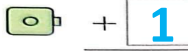






#### Find each sum.

4



2

5. 
$$\frac{1}{+1}$$
  $\frac{1}{+2}$ 



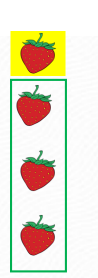
## Problem Solving

7. Jack has 3 . Dan has 1 more \* than Jack. How many \* do they have in all?

$$3_{+} + 4_{-} = 7_{-}$$
 There are  $\frac{7}{-}$  in all.









#### MORE PRACTICE

Write the doubles fact. Then write the doubles plus I fact. Find the sum.

# Happy National Day



<u>H.W</u> pg. 50

Q(1 to 5)

23 September

saudi arabia