Complete the Addition number sentence:

5.





___O___O___

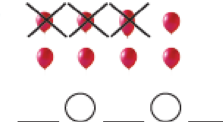
___O___O___



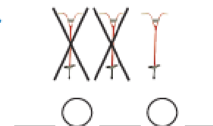
*· *** *****
____O___O___

Write a subtraction number sentence.

I.



2.



3.



4



Add Zero:

I.



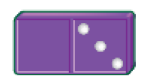
2.



3.



4.



Subtract.





$$8 - 0 =$$

3.



4.

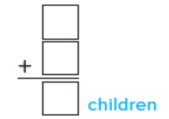


Complete vertical addition sums:

9. There are 2 birds in a nest. 2 more birds fly to the nest. How many birds are there in all?

+	
	birds

10. There are 5 children hiking. Then 3 more children join them. How many children are hiking in all?



Subtract.

5.





6.



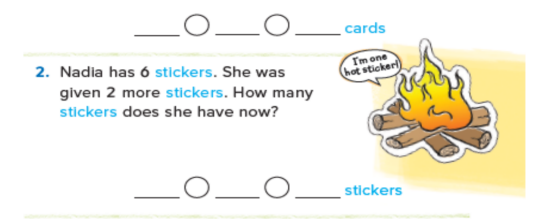


8.



Write an addition number sentence to solve.

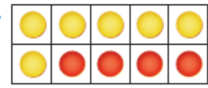
I. Leon has 5 cards. Trey has 4 cards. How many cards do they have in all?



5. Jessica catches 4 frogs. 3 of the frogs hop away. How many frogs does Jessica have now?

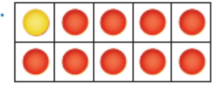


Write the numbers that make 10.



6.





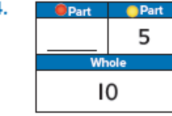


Complete the missing parts:

3.

Part	Part	
7		
Whole		
10		

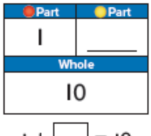
4.



5.

Part	Part	
	8	
Whole		
10		
\neg	0 – 10	

6.



Determine if each statement is true or false. Circle true or false.

5.
$$1 + 3 = 5$$

true false

6.5 + 5 = 10

true false

$$7.3 + 5 = 7$$

true false

8.
$$9 = 9 + 0$$

true false

7.
$$9 - 1 = 10$$

true false

8.
$$5 - 2 = 2$$

true false

9.
$$7 - 6 = 1$$

true false

10.
$$8 - 0 = 0$$

true false

Complete addition sums:

Complete subtraction sums:

Subtract.

Subtract.

Relate addition and subtraction sums:

9. There are 8 lizards. 6 of the lizards run away. How many lizards are left?

Chad saw 7 birds. Audrey saw 4 birds. How many more birds did Chad see?

> – = birds ____ + ___ = ___

Count the group of fils.

Then count on to add.



4 fils,

Count on 3.



____ fils, ____ fils, ____ fils

____ fils, ____ fils

3. Count on 2 O fils.

Use the number line to add. Write the sum.



Add. Circle the doubles facts.