I. Write the addends in a different order.

$$2 + 5 = 7$$
_____+ ____= 7 | ρ +

2. Count on from 6. Write the number that shows 2 more.



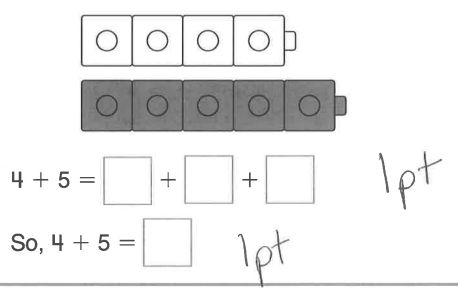
3. The cubes show a doubles fact.
Choose the doubles fact and the sum.







4. There are 4 white trucks. There are 5 gray trucks. How many trucks in all? Use a double to add. Write the missing numbers.



5. Choose all the doubles facts that can help you solve 6 + 5.

$$05+5=10$$
 1pt
 $06+6=12$ 1pt

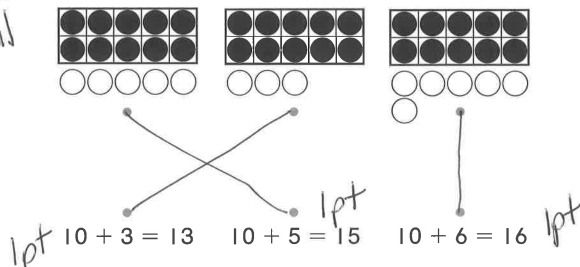
07+7=14 - minus 2 points if selected

6. Write a count on 2 fact to show a sum $-1\rho +$ of 6. Then write a doubles fact to show a sum of 6. - 1pt

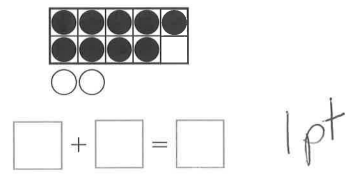


3 pts

7. Match the models to the number sentences.



8. The model shows 9 + 2 = 11. Write the 10 fact that has the same sum.



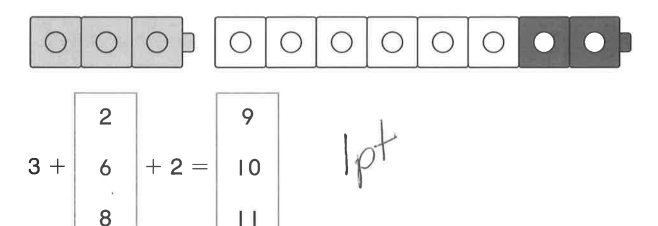
3013

9. Does the addition show how to make a ten to add? Choose Yes or No.

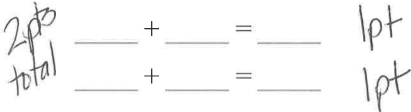
4 + 4 + 5	○ Yes	○ No	lpt
6 + 4 + 2	o Yes	O No	lot
2 + 8 + 4	o Yes	○ No	lot

addition sentence to show the sum.

Choose the missing number and the sum.



II. Write two ways to group and add 3 + 6 + 1.



12. Ted has 7 red apples. He has 3 yellow apples.He has 2 green apples. Draw a picture of the apples.



Ted has apples.