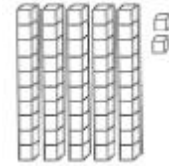


1. Applies place value understanding in numbers within 120

"one hundred one" = 101 or



In the number 52, the 5 is in the tens place so it has a value of 50. The 2 is in the ones place so it has a value of 2.



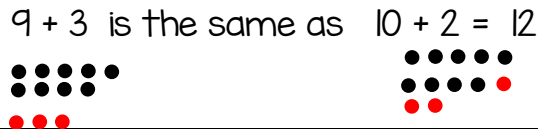
5 tens and 2 ones → 52

2. Accurately skip counts by 2s, 5s, and 10s

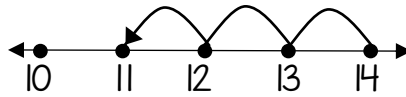


"12 flowers"

3. Accurately solves addition problems within 20 using strategies



4. Accurately solves subtraction problems within 20 using strategies



$$14 - 3 = 11$$

5. Fluently adds within 10 with automaticity

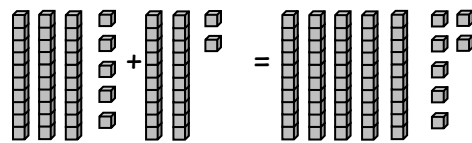
Student can orally state or write the sum (answer to an addition equation) within 3 seconds.

6. Fluently subtracts within 10 with automaticity

Student can orally state or write the difference (answer to a subtraction equation) within 3 seconds.

7. Accurately adds within 100 using strategies

$$35 + 22 = 57$$

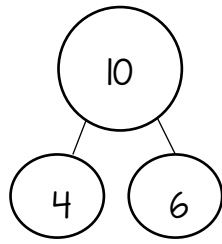


$$30 + 20 = 50$$

$$5 + 2 = 7$$

$$50 + 7 = 57$$

8. Demonstrate understanding of the relationship between addition and subtraction



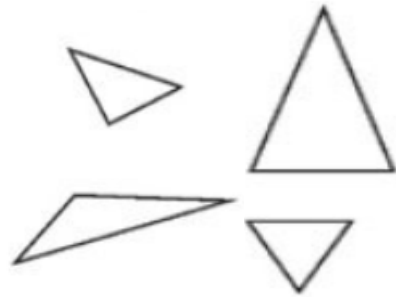
Part 4	Part 6
Total/Whole 10	

Unknown part
$6 + \square = 10$
$10 - \square = 4$

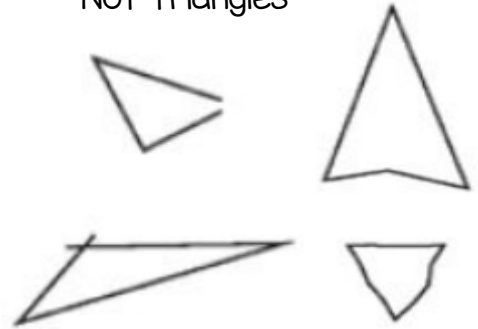
Fact Family:  $4 + 6 = 10$      $10 - 6 = 4$   
 $6 + 4 = 10$      $10 - 4 = 6$

9. Accurately classifies geometric shapes using attributes

Triangles



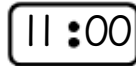
Not triangles



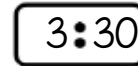
10. Accurately tells & writes time to the hour and half hour



"eleven o'clock"



"three thirty"




11. Accurately solves problems involving money

I have 2 dimes and 3 pennies. Do I have enough money to buy a toy that costs 25¢? Why or why not?

12. Accurately solves problems involving length



13. Represents and interprets data

 = 1 kid

How many more kids like mint ice cream than chocolate ice cream?

FAVORITE ICE CREAM							
chocolate							
vanilla							
mint							