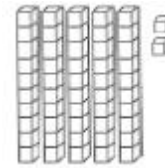


1. Applies place value understanding in numbers within 120

"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.



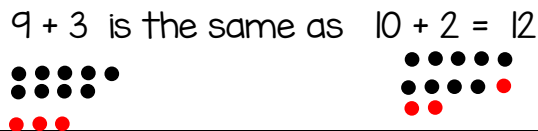
5 tens and 2 ones → 52

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

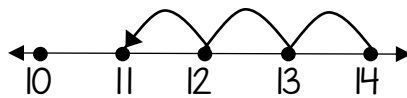


"12 flowers"

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

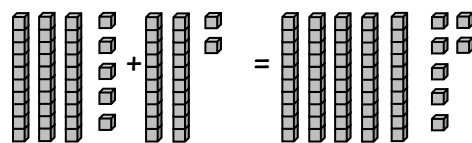
Student can orally state or write the sum (answer to an addition equation).

6. Fluently subtracts within 10

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

7. Accurately adds within 100 using strategies

$35 + 22 = 57$

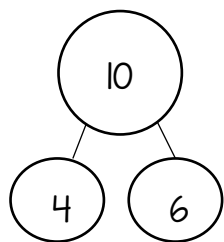


$30 + 20 = 50$

$5 + 2 = 7$

$50 + 7 = 57$

8. Demonstrate understanding of the relationship between addition and subtraction



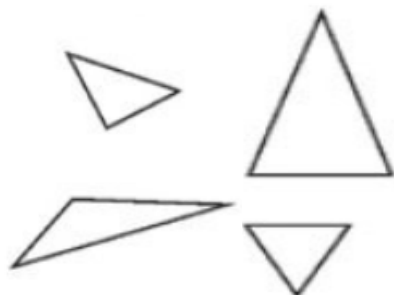
Part 4	Part 6
Total/Whole 10	

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

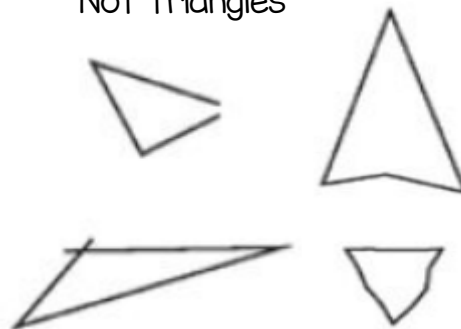
Fact Family: $4 + 6 = 10$ $10 - 6 = 4$
 $6 + 4 = 10$ $10 - 4 = 6$

9. Accurately classifies geometric shapes using attributes

Triangles



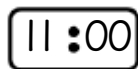
Not triangles



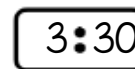
10. Accurately tells & writes time to the hour and half hour



"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							