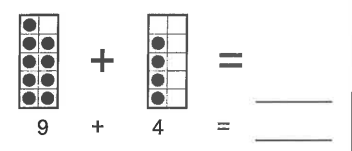
MATH:

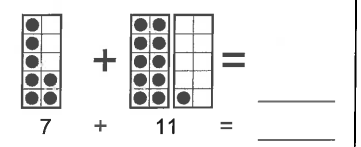
ADDITION/SUBTRACTION
MULTIPLICATION/DIVISION
FRACTIONS
AREA/PERIMETER
PATTERNS
ANALYZING GRAPHS

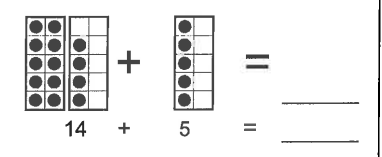


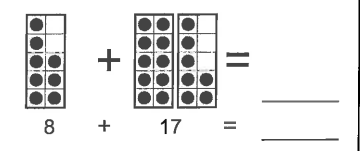
Name: _____ Score: __

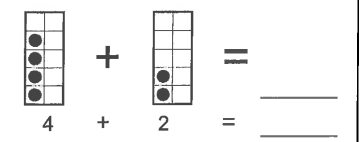
Teacher: _____ Date: _____

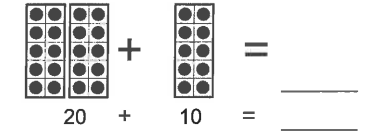


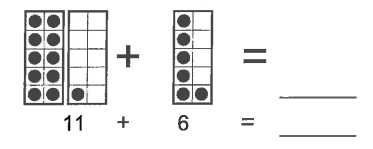


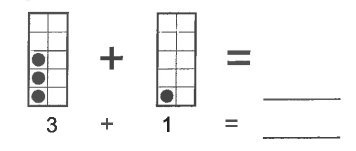


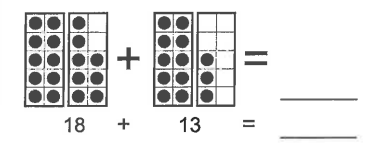


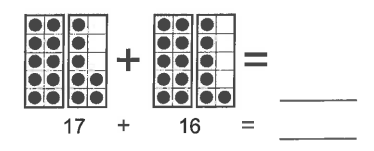












Score:

Teacher:

Date:

Find the Missing Addends.

Score:

Teacher:

Date:

1) 15 - 10 =

2) 75 - 10 =

3)70-10=

4) 55 - 45 =

5) 50 - 10 =

6) 20 - 15 =

7) 25 - 25 =

8) 15-15 =

9) 75-75 =

10) 70 - 70 =

11) 35 - 35 =

12) 65 - 55 =

13) 65 - 65 =

14) 70 - 65 =

15) 75 - 40 =

16) 60 - 30 =

Name :	Score :
Teacher:	Date :
Word Pro	oblems
1) Keith has thirty-eight books. Mary has twenty-two be How many books do they have together?	ooks.
2) Alyssa has 33 Pokemon cards. Jason bought 17 of Pokemon cards. How many Pokemon cards does A	-
3) Sally grew sixteen watermelons. Melanie grew forty-watermelons did they grow in total?	-eight watermelons. How many
4) There are thirteen rulers in the drawer. Tim placed the rulers in the drawer. How many rulers are now there	<u> </u>
5) Jessica picked 23 pears and Sam picked 33 pears for How many pears were picked in all ?	rom the pear tree.
6) Nancy found 45 seashells on the beach, she gave M the seashells. How many seashells does she now ha	·
7) Sam had 42 nickels in his bank. He spent 21 of his nickels. How many nickels does he have now	?
8) Mike's high school played thirty-four baseball games nineteen games. How many baseball games did Mike	
9) There are 13 walnut trees currently in the park. Park 32 more walnut trees today. How many walnut trees when the workers are finished?	
0)Sally has forty-eight yellow marbles, she gave Sara s How many yellow marbles does she now have?	seventeen of the marbles.





Score:

Teacher:

Date:

Find the Missing Addends.

4)
$$26 + 26 = 36$$

$$5) + 35 = 64$$

$$7)$$
 $18 + = 50$

$$8)$$
 $35 + = 62$

$$11) + 18 = 29$$

$$13) \quad 44 = + 32$$

$$18) + 27 = 51$$

Score:

Date:

43 + 69

Teacher:

65 + 99

16 + 95 87 + 86

66 + 59

98 + 73

76 + 34 95 + 29

84 + 39

91 + 69 63 + 47

64 + 98

97 + 33 63 + 97

74 + 38 83 + 99

57 + 94 86 + 48

59 + 51 32 + 79

Score: ____

Teacher:

Date:

1) 474 + 182 =

$$7) 343 + 122 =$$

$$17) 461 + 275 =$$

$$19) 999 + 731 =$$

$$6)882 + 853 =$$

$$8)995 + 682 =$$

$$12) 616 + 677 =$$

$$18) 922 + 576 =$$

$$20) 373 + 364 =$$

$$22) 695 + 467 =$$

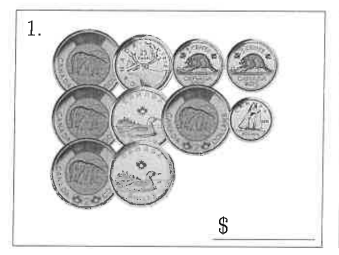
$$24) 505 + 929 =$$

$$26) 198 + 883 =$$

$$30) 980 + 834 =$$

Counting Canadian Coins (A)

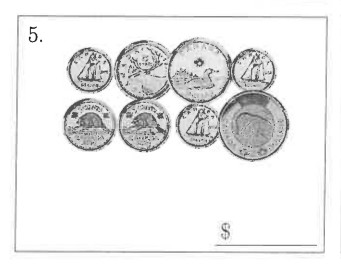
What is the value of each set of coins?













Name:	Score:	
Teacher:	Date:	
Word Problems		
1) Sally found 4 nickels, 15 dimes, and 6 pennies in he and found 10 dimes in her piggybank. How much me		
2) On Saturday, Tim spent 5 dimes playing pinball. The 13 dimes on pinball. What was the total amount Tim	·	
3) On Friday, Sally spent 10 nickels on ice cream. The 5 quarters on baseball cards. All in all, how much me	• • • •	V
4) Benny got 8 nickels and 15 dimes shining shoes, an 11 dimes and 13 quarters. How much money did Be	• •	
5) When Joan was visited by the toothfairy, she received nickels, and pennies. How much money did the tooth		
6) As Nancy was searching through her couch cushions and 13 nickels in the couch. How much money in tot		
7) Joan sold lemonade in her neighborhood. She got 3 and 14 dimes on Sunday. What amount of money did	•	
8) While digging through his clothes for ice cream mone pennies in his shorts, and 14 pennies in his pants. He did Sam find?		
9) Sandy got 17 pennies for house cleaning, and 12 nic watering plants. How much money does Sandy have		
10) Benny has 7 pennies and 17 dimes. All in all, how me Benny have?	uch money does	

