

**ISM NORTH  
 MATH SUMMATIVE EVALUATION  
 UNIT 3  
 2021-2022  
 THIRD BASICS**

**NAME:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

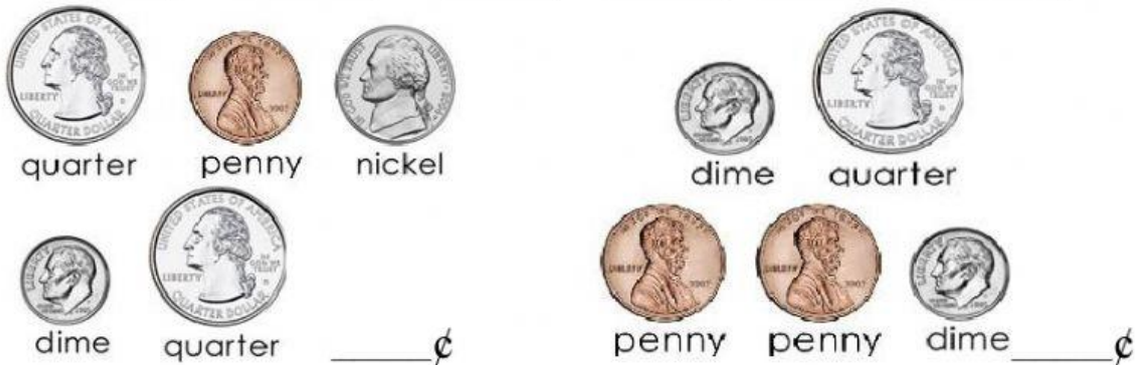
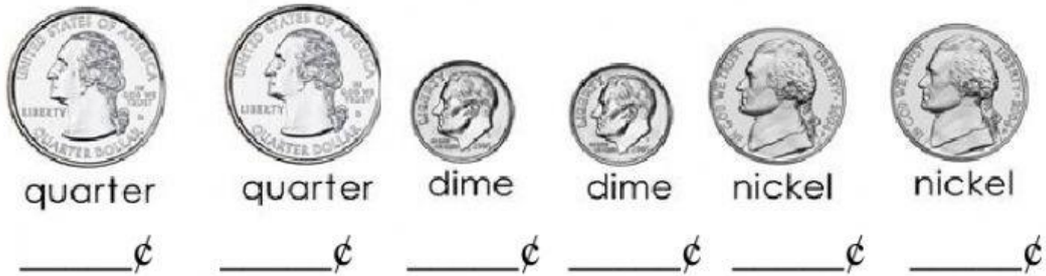
**Time: 90min**

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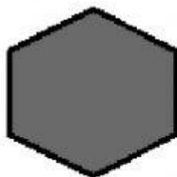
**INSTRUCTIONS:**

- Do not start the test until you receive all the instructions.
- This test should be answered only by students.
- Read with caution all the questions before answering.
- Maximum punctuation for this test is 100 points.

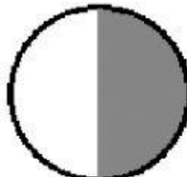
To Combine monetary amounts with pennies, nickels, dimes, quarters, half-dollars and bills

**1. Count the coins.**
**1 point each (\_\_\_\_\_/8 pts)**


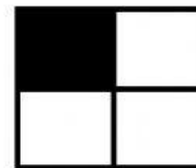
To find one-half and one-fourth of an object.

**2. Mark the  under the correct answer to show the colored amount. 2 points each (\_\_\_\_\_/ 6 pts)**


whole    half    fourth  
       



whole    half    fourth  
       



whole    half    fourth

To count forward and backward by Threes.

3. **Read and Complete the counting pattern.**

2 points each (\_\_\_\_\_/16pts)

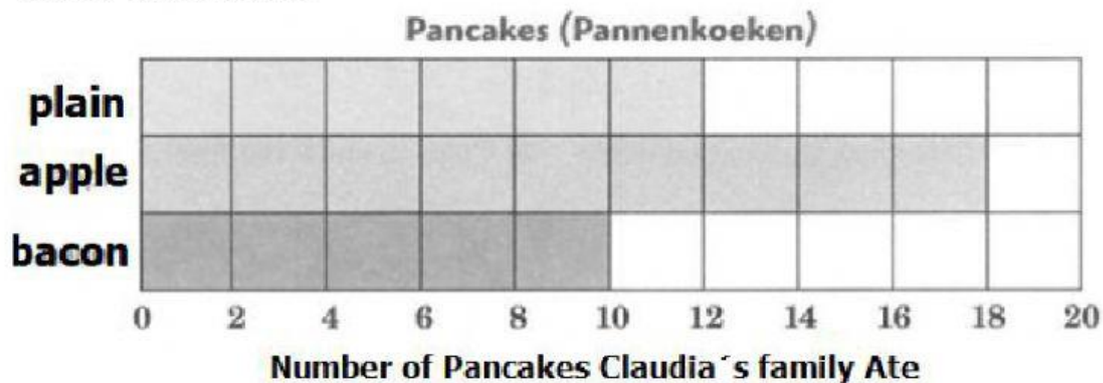
**3 6 9 12** \_\_\_\_\_  
 \_\_\_\_\_ **16 18 20**

To read information on a horizontal bar graph.

4. **Read the bar graph and answer the questions.**

2 points each (\_\_\_\_\_/10 pts)

Claudia's Family went for a ride on the Pancake Boat (De Pannenkoekend boat). They saw the city of Rotterdam and ate lots of delicious pancakes. Read the bar graph and answer the questions



How many plain pancakes did Claudia's family eat? \_\_\_\_\_

How many apple pancakes did they eat? \_\_\_\_\_

How many bacon pancakes did they eat? \_\_\_\_\_

Which kind of pancake did they eat the most? \_\_\_\_\_

What kind of pancake would you choose? \_\_\_\_\_



Calculates additions and subtractions.

5. **Write the additions and subtractions.**

2 points each. (\_\_\_\_\_/ 14 pts)

$5$	$11$	$6$	$7$	$11$	$12$	$4$
$+ 6$	$- 3$	$+ 6$	$+ 3$	$+ 9$	$- 2$	$+ 6$
$\square$						

To recognize the place value of thousands, based on the composition and decomposition of units, tens, hundreds and thousands.

- 6. Write the numbers. Remember the comma.** **2 point each. (\_\_\_\_\_/ 8 pts)**

1 thousand + 2 hundreds + 4 tens + 9 ones = \_\_\_\_\_

3 thousand + 8 hundreds + 2 tens + 4 ones = \_\_\_\_\_

2,000 + 500 + 40 + 1 = \_\_\_\_\_

5,000 + 100 + 90 + 6 = \_\_\_\_\_

- 7. Write the place value. Fill in the blanks.**

**1 point each. (\_\_\_\_\_/ 12 pts)**

**1,203 has**

\_\_\_\_\_ thousands

\_\_\_\_\_ hundreds

\_\_\_\_\_ tens

\_\_\_\_\_ ones

**3,948 has**

\_\_\_\_\_ thousands

\_\_\_\_\_ hundreds

\_\_\_\_\_ tens

\_\_\_\_\_ ones

**1,560 has**

\_\_\_\_\_ thousands

\_\_\_\_\_ hundreds

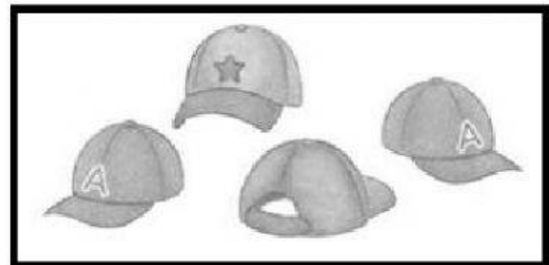
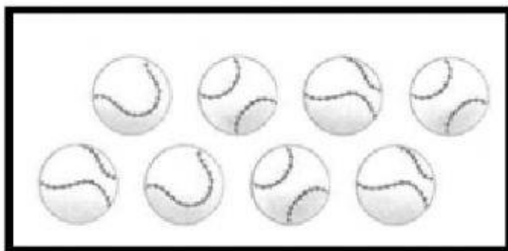
\_\_\_\_\_ tens

\_\_\_\_\_ ones

To find one-half and one-fourth of a group.

- 8. Select  $\frac{1}{4}$  of each group. Start selecting from the left**

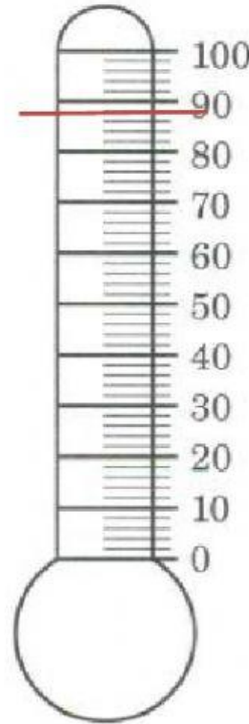
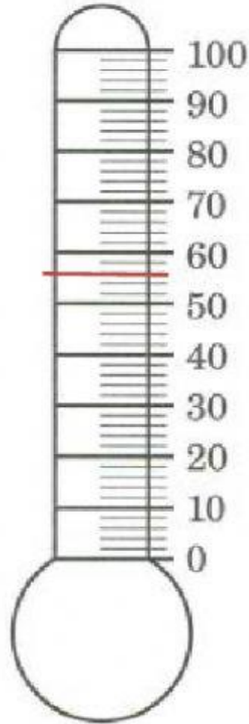
**2 point each. (\_\_\_\_\_/ 6 pts)**



To Read temperature on a thermometer.

**9. Write the temperatures.**

**1 point each. (\_\_\_\_\_/2 pts)**



**82**

**10. Match the weather condition with the temperature.**

**1 point each. (\_\_\_\_\_/3 pts)**



55° F

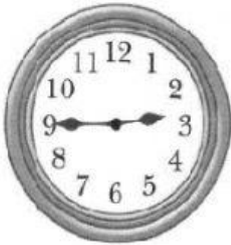


21° F



89° F

To Tell time to quarter hour on an analog clock.

**11. Match the clocks with the correct time.**
**1 point each. (\_\_\_\_\_/5 pts)**


2:15



2:45



4:15



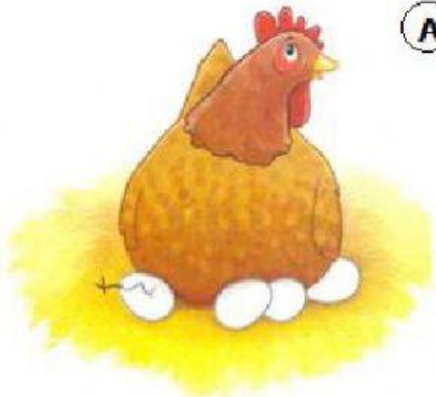
11:15



9:45

**12. Think and solve.**

(\_\_\_\_\_/10 pts)


**Thinking Cap**


- A** Carlos and Maria's abuelo (grandfather) has six chickens, three sheep and one donkey on his farm. How many animals does he have *in all*?

\_\_\_\_\_ = \_\_\_\_\_ animals

- B** Maria collected one egg from each of Abuelo's chickens. Mark the  $\bigcirc$  to show how many eggs.

 1 dozen

  $\frac{1}{2}$  dozen
