



Colegio Nourish

2020-2021

June Exam

3rd Grade

Math

Name: _____ List # _____

Date: _____ Teacher: Alejandra Solis

I. Solve the following operations.

1.- $9 \times 9 =$

$8 \times 7 =$

$8 \times 8 =$

2.- $28/4 =$

$27/3 =$

$32/4 =$

3.- $964 - 532 =$

$822 - 514 =$

$725 - 314 =$

4.- $279 + 531 =$

$499 + 182 =$

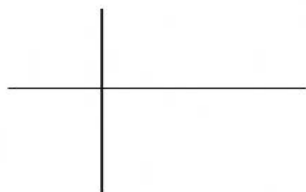
$125 + 424 =$

II.- Find the perimeter of a shape that has 6 sides with the following measures:

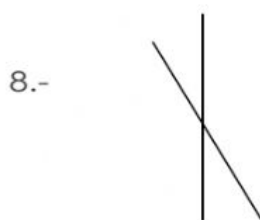
5.- 4cm, 4cm, 6cm, 6cm, 6cm, 8cm = _____

III.- Write the name of the following lines: parallel lines, intersecting lines, perpendicular lines.

6.-



7.- _____



IV.- Read the description of the shape and write its name.

9. T_____ Exactly one pair of parallel sides or sides that never cross

10. C_____ has no angles or corners.

11.- P_____ Two pairs of parallel sides, Opposite sides are the same length. Opposite angles are the same size.

12.- R_____ Four right angles, or square corners.

13.- Rh _____ All sides the same length.

14.- S_____ four right angles and all sides the same length.

V.- Read and complete the sentences

15.- The hours between midnight and noon are _____ hours.

16.- The hours between noon and midnight are _____ hours.

17.- C_____ (liquid volume) is the amount a container can hold measured in liquid units, 2 metric units of capacity are m_____

and L_____.

18.- M_____ is a measure of the amount of matter in an object.

19.- _g_____ and _K_____ are two metric units of mass.

VI. Estimate the correct measures for the following items:



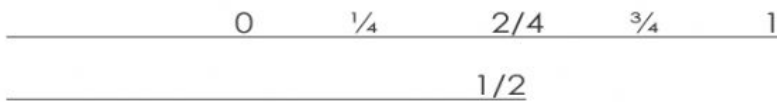
20.- 250 kilograms or 250 grams



21.- 20 ml or 20 L

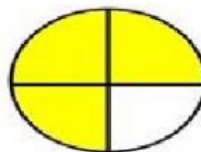
22.- Look at the number lines and answer the question.

Are $\frac{2}{4}$ and $\frac{1}{2}$ equivalent fractions? Yes or No

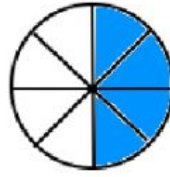


VII.- For each shape write the fraction that is shaded.

23.- Yellow _____



24.- dark blue _____



24.- light blue _____



VIII.- Compare the following numbers, choose greater than, less than or equal to.

25.- 48 30

26.- 6 6

27.- 723 732

IX.- Look at the number line and:

28.- Complete with the missing fractions

0, $\frac{1}{3}$, $\frac{2}{3}$, 1, $\frac{4}{3}$, _____, 2, _____, $\frac{8}{3}$, _____, $\frac{10}{3}$, _____, 4

29.- Answer:

Is this number line greater than 1? Yes No.

30.- Write the words: numerator, denominator on the correct line.

_____ $\frac{5}{9}$ _____