



MATH OVERVIEW

I. **INSTRUCTIONS:** Solve the following problems in your Math notebook, then write the answers.

$$\begin{array}{r} 798 \\ + 907 \\ \hline \end{array}$$

$$\begin{array}{r} 127 \\ - 111 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ \times 19 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ \times 14 \\ \hline \end{array}$$

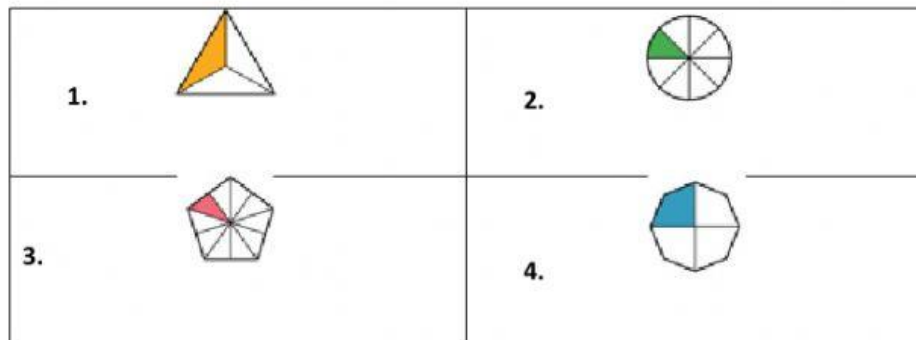
II. **INSTRUCTIONS:** Compare the numbers using "Greater than, "less than" or "equal to".

1. fifty-eight is _____ 68	2. one hundred is _____ 100
3. Sixteen is _____ sixty	4. Three hundred and eighty is _____ 318

III. **INSTRUCTIONS:** Write the missing number in the serie using ordinal numbers.

1. Ninth, _____, eleventh,
2. Fifteenth, sixteenth, seventeenth, _____
3. Twenty-fourth, _____, twenty-sixth

III. **INSTRUCTIONS:** Write the fractions in written form.

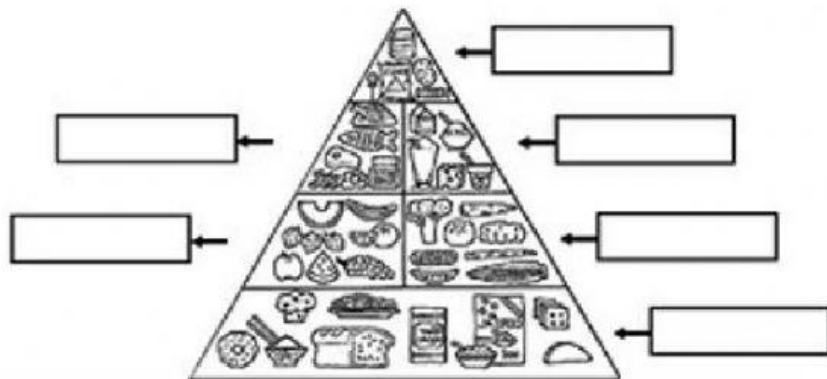




SCIENCE

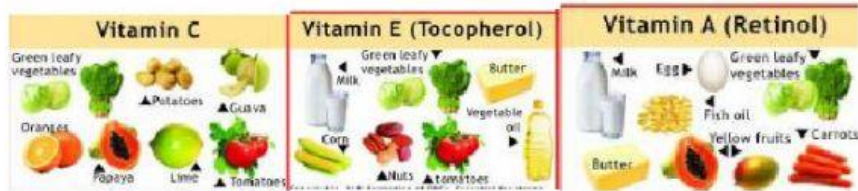
I. **INSTRUCTIONS:** Fill in the blanks with the food groups. Use the words in the wordbank.

Vegetable group	/	oils and sweets	/	fruit group	/	dairy group	/	
grains group				/	protein group			



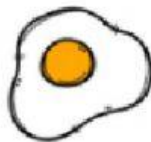
II. **INSTRUCTIONS:** Look at the pictures and answer writing "True" or "False".





1. Calcium is good for the bones. _____
2. Oranges have vitamin C. _____
3. Vitamin A is Good for the eyes. _____
4. Potassium helps the hair. _____
5. Magnesium helps the vegetables . _____

III. **INSTRUCTIONS:** Look at the foods and write “healthy” or “unhealthy” on the lines.



1. _____



2. _____



3. _____



4. _____



6. _____



7. _____



8. _____