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REVIEW EXERCISES.

- 1. How may two fractions be added or subtracted when the numerator of both is 1?
 - 2. How multiply a fraction by an integer? (two ways).
 - 3. How divide a fraction by an integer? (two ways).
 - 4. What are complex fractions?
- 5. How do weights and measures in the Metric system differ from those in the English system?
 - 6. What is the base of the Metric system?
 - 7. How are names of higher denominations formed?
 - 8. How are names of lower denominations formed?
- 9. What is the standard unit of length? Of capacity? Of weight?
- 10. Which units are most used in measuring length? Surface? Volume?
- 11. Which units are most used in measures of capacity? In weight?
 - 12. For what is the are used? The stere?
- 13. How are compound quantities, expressed in the Metric system, added, multiplied, subtracted and divided?
 - 14. What is mensuration?
- 15. What is a straight line? A perpendicular line? Parallel lines?
- ie. What is an angle? A right angle? An obtuse angle? An acute angle?
- 17. What is a parallelogram? Draw, name and describe four kinds of parallelograms.
 - 18. What difference between a square and a rhombus?
- 19. What is the difference between a rectangle and a rhomboid?
- 20. What is a triangle? A right-angled triangle? An equilateral triangle? An isosceles triangle?