Please draw an illustration on your EOG review folder and make an example for each of the following concepts. Make it organized and colorful!!

|  |  |
| --- | --- |
| 1. Area of a Circle | 16. similar figures(draw figure) Shadow problems |
| 2. Circumference of a Circle | 17. Measures of Central Tendency( 4) |
| 3. Area of a Rectangle | 18. Unit rate |
| 4. Area of a parallelogram | 19. Scale factor |
| 5. Area of a triangle | 20. Distributive Property |
| 6. Area of a trapezoid | 21. Mean Absolute Deviation(MAD) |
| 7. Volume of a rectangular prism | 22. Fraction/Percent/Decimal |
| 8. Volume of a triangular prism | 23. Percent of Change(difference ÷ original) |
| 9. Volume of a pyramid | 24. Probability (spinner) |
| 10. Surface Area of a rectangular prism | 25. Supplementary angles(definition and illustration) |
| 11. Surface Area of a triangular prism | 26. Complementary Angles(definition and illustration) |
| 12. Surface Area of a pyramid | 27. Box and Whisker Plot( all vocabulary) |
| 13. Rules of Integers( example of each) | 28. Rate of Change(Slope) |
| 14. Order of operations(PEMDAS) | 29. Simple Interest |
| 15. Metric system (KHDBDCM) | 30. Vertical Angles |