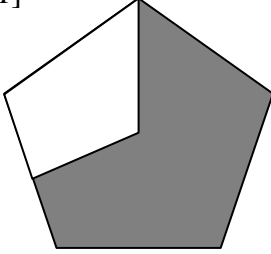


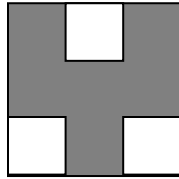
Percents, Fractions, and Decimals

Write an equivalent fraction, decimal, percent to describe the *shaded portion* of each picture.

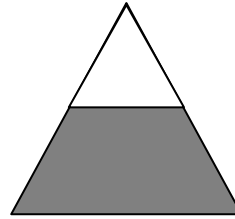
[1]



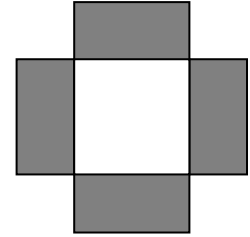
[2]



[3]



[4]



Use graph paper to answer each of the following.

[5] Draw a geometric figure in which the shaded portion will represent **35 %**.

[6] Draw a geometric figure in which the shaded portion will represent $\frac{5}{12}$.

[7] Draw a geometric figure in which the shaded portion will represent **0.15**.

FINALLY, DO PROBLEMS [18] TO [52] EVEN FROM PAGE 306 OF YOUR TEXTBOOK.
Before attempting these problems, carefully READ the text and examples on pages 304-305.
Show all work done to solve these problems in your math notebook!