

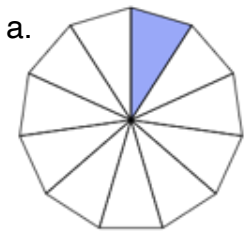


Estimating Percents...

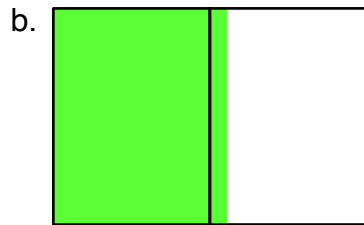
34 rounds to 30
Use your rounding, fraction
AND percent skills!

\approx
"approximately equal to"

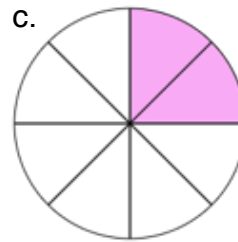
1) ...in a diagram



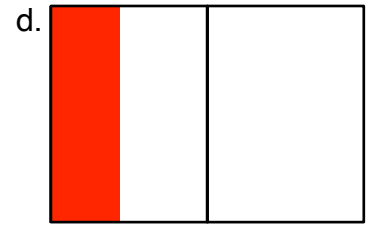
\approx %



\approx %



= %



\approx %

2) ...in a number problem (first use your rounding skills, then calculate!)

1. 43% of 47	2. 17% of \$55	3. 18% of 136
4. 74% of 37	5. 82% of 198	6. 11% of 64
7. 24% of \$304	8. 55% of 110	9. 25% of 360