CONCEPT: RATIOS – FIXED ASSET TURNOVER

 The Fixed Asset Turnover Ratio relates the amount of 	to average fixed assets.
☐ The Fixed Asset Turnover ratio is a common	ratio
$Fixed\ Asset\ Turnover = rac{Net\ Sales}{Average\ Fixed\ Assets} =$	Net Sales (Beginning Fixed Assets + Ending Fixed Assets) ÷ 2
Note: An average balance is used in many ratios. It is always calculated as If you are only given one balance (i.e. ending balance), just use that number (no average!)	
Analysis: The Fixed Asset Turnover tells us how many dollars of sales we earn per dollar of fixed assets owned.	
Comparison: Different industries have different reasonable Asset Turnovers, use benchmarking turnover ratios imply a more efficient use of Assets	
turnover ratio	os imply a more efficient use of Assets

PRACTICE: XYZ Company had net sales of \$500,000 and COGS of \$320,000. If the beginning balance of Fixed Assets was \$300,000 and the ending balance in Fixed Assets was \$400,000, what is the Fixed Asset Turnover ratio?

- a) 0.51
- b) 1.25
- c) 1.43
- d) 1.67

PRACTICE: ABC Company had \$200,000 in Net Sales and Gross Profit of \$80,000. If Fixed Assets equaled \$400,000, what is the Fixed Asset Turnover ratio?

- a) 0.2
- b) 0.5
- c) 2.0
- d) 2.5