## About Accuracy and Approximation Pre-Evaluation

U	at recardly and ripproximation fre Evaluation
1.	Give an example of a very accurate machine.
2.	Who would be more accurate in measuring length: machine or human? Explain.
3.	Round 3.5 to the nearest whole number.
4.	Round 3.5 down to the nearest whole number.
5.	Where do <b>you</b> use math outside of school?
6.	How are <b>robots</b> and <b>math</b> related?