## ANSWERS

## Page L

$$f_{in} = \frac{16}{256} f_{samp}$$

## Page 2

- 1) check power, connections
- 2) fix was reduced and/or framp was increased
- 3) signal being clipped
- 4) spike noise in time signal
- 5) leakage
- 6) time signal rectified
- > Beneral debugging approach was judged.