5 pages. 10 problems. 100 points. No calculators. Show all work.

Problem 1 (5 points each).

(a) Convert 74_{10} to base-16.

(b) Convert 10010_2 to base-10.

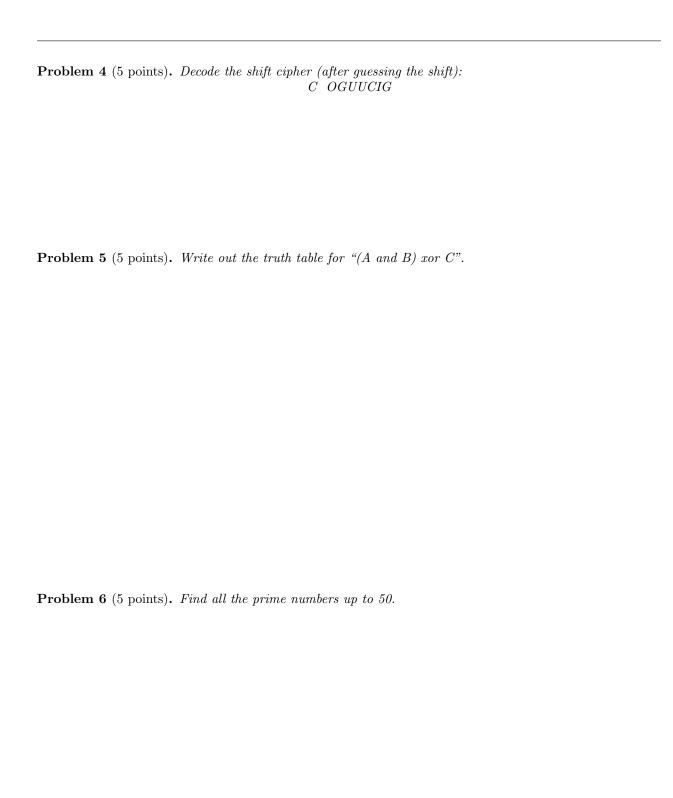
Problem 2 (5 points each). Suppose you work in a school and all equipment that belongs to the school is assigned an item number. Suppose you get a new computer monitor, which is assigned item number 38673.

(a) Compute $a \ 1 - 3 - 1 - 3$ checksum for the item number.

- (b) You're told to write the serial number including the checksum (as the last digit) on the back of the monitor. What do you write?
- (c) Why would the school want to use checksums instead of just writing down the item number?

Pro	oblem 3 (5 points each).
(a)	Write out the multiplication table mod 6.
<i>(b)</i>	Which numbers don't have square roots?
(c)	Which numbers are zero divisers?

(d) Find all solutions to $2x = 4 \mod 6$.



Problem 7 (5 points each). Let A be "I will buy headphones and either an ipad or a laptop (not both)".
(a) What are the there pieces of A? Call them B, C, and D.
(b) Write A as a Boolean expression involving B , C , and D .
(c) Negate the Boolean expression from (b) and simplify.
(d) Write out "not A " in words, based on your answer in part c .

ASCII Chart 0 1 5 2 3 4 8 9 В E F A C D BS HT LF VT NUL SOH STX ETX EOT ENQ ACK BEL FF CR SO SI 0 DC4 NAK SYN ETB EM SUB ESC FS RS 1 CAN GS US 2 SP # \$ 용 5 (7 1 2 3 4 5 8 9 > ? 3 0 6 < C I 0 4 0 A В D E F H J K L M N G Z S X Y 5 P Q R T U V W I 0 6 b C d h j 1 n g m DEL

Problem 8 (10 points). Write "no" in ASCII by shading in boxes:

Show your work below:

 $\textbf{Problem 9} \ (5 \ points). \ \textit{How many bits are there in a megabyte?}$

Problem 10 (5 points). Answer in 20 words or less: what was your favorite Engineering Open House exhibit, and why?