1) 4,098
2) Any of these are correct:

3,432
5,332
1,533
7,230
3) $-22,-12,2,12,22,32,42,52,62,72$
4) 407,338 : the value
4) $\begin{aligned} & \text { is } 7 \text { thousand. It is }\end{aligned}$ to the left of the hundreds column.

700,491: the value is 7 hundred
thousand. It is a 6-
digit number and there are 5 other numbers in place value columns to the right of this
number.
25,571 : the value is
7 tens. It is one
column to the left of the ones
column.
5) a) <
b) $>$
c) $<$
d) $=$
e) >
f) $=$
g) $>$
h) $=$
6) Jack. They have the same number of ten thousands, but Jack has more thousands.

