$\frac{4}{\text { anerwr }}$

1) eight thousand, three hundred fifty-three
2) five thousand, two hundred sixty-one
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
3) two thousand, four hundred twenty-five
4) four thousand, seven hundred ninetyeight
5) three thousand forty-one
$\frac{\text { awera }}{\text { awerwr }}$
6) eight thousand, three hundred fifty-three
1. $\mathbf{8 , 3 5 3}$
2. $\mathbf{5 , 2 6 1}$
3. $\qquad$
4. $\quad 4,798$
2) five thousand, two hundred sixty-one
5. 3,041
3) two thousand, four hundred twenty-five
4) four thousand, seven hundred ninetyeight
5) three thousand forty-one
