$\qquad$

- FACTORS / PRIME FACTORS $\qquad$

Write the factors and prime factors of the numbers given below.

1) 77

Factors =
Prime factors $=$
2) 6

Factors $=$
Prime factors $=$
3) 15

Factors $=$
Prime factors $=$
4) 94

Factors =
Prime factors $=$
5) 14

Factors =
Prime factors $=$
$\qquad$

* ${ }^{*}$ EACTORS / PRTME FACTORS $\qquad$
Answer key

Write the factors and prime factors of the numbers given below.

1) 77

Factors $=1,7,11,77$
Prime factors $=7 \times 11$
2) 6

Factors $=1,2,3,6$
Prime factors $=2 \times 3$
3) 15

Factors $=1,3,5,15$
Prime factors $=3 \times 5$
4) 94

Factors $=1,2,47,94$
Prime factors $=2 \times 47$
5) 14

Factors $=1,2,7,14$
Prime factors $=2 \times 7$

