## Triangle From Centroid

Given the length of side a of a triangle and the distances from the centroid (the point of concurrence of the medians - red in the picture) to all sides: $a, b$ and $c$, calculate this triangle's area and the distance (blue line) from the orthocenter (the point of concurrence of the heights green in the picture) to the centroid.


## Input

In the first line integer n - the number of test cases (equal to about 1000). The next n lines - 4 floating point values: the length of side $a$, and distances from the centroid to sides $a, b$ and $c$.

## Output

n lines consisting of 2 floating point values with 3 digits after the decimal point: the area of the triangle and the distance from the orthocenter to centroid.

## Example

## Input:

2
3.00 .86602540380 .86602540380 .8660254038
657.8256599140151 .6154399062213 .5392629932139 .4878846649

## Output:

3.8970 .000
149604.790150 .275

