Super shapes

(From [NRICH maths](https://nrich.maths.org/1056))

Each of the following shapes has a value:

= 7 = 17green triangleorange rectangle

The value of the red shapes changes in each of the following problems.

Can you discover its value in each problem, if the values of the shapes are being added together?

1. green triangle red semi circleorange rectangle = 25
2. orange rectangle green trianglegreen triangle red circle = 51
3. green triangle green triangle red hexagon red hexagonorange rectangle orange rectangle = 136
4. red triangle red triangle red triangle = 48
5. green triangle red oval green triangle orange rectangle green triangle red oval green triangle= 100