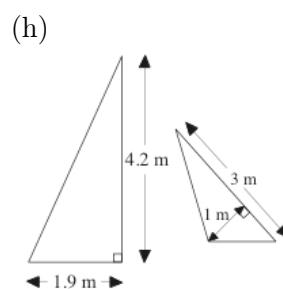
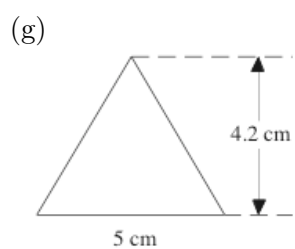
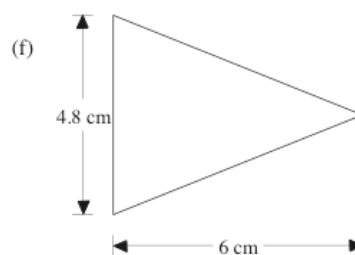
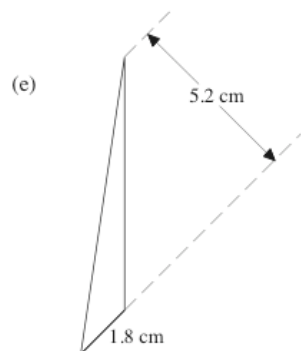
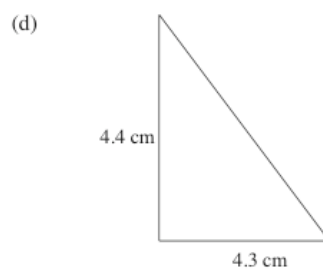
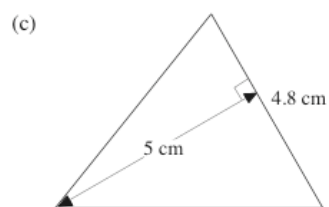
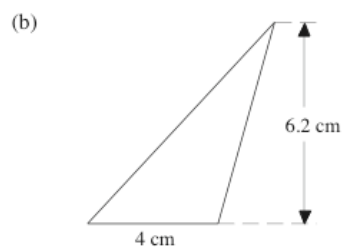
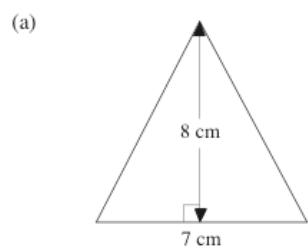


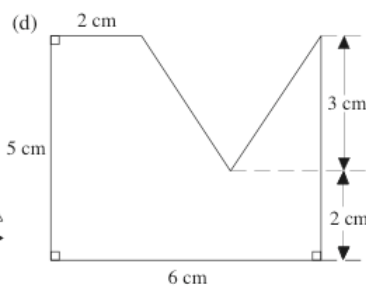
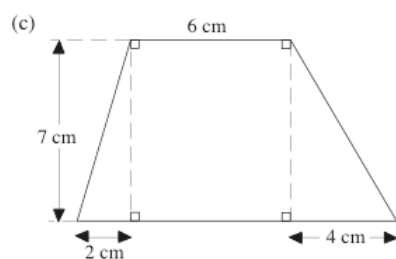
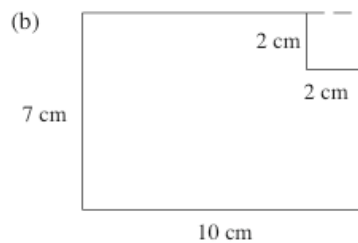
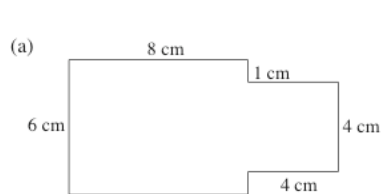
NOME DATA CLASSE

VERIFICA

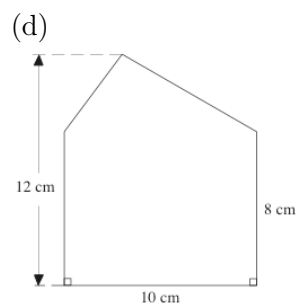
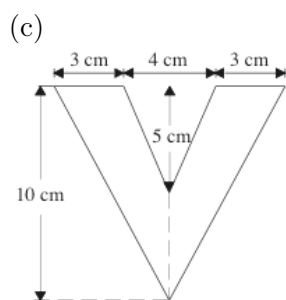
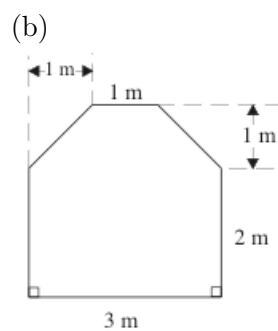
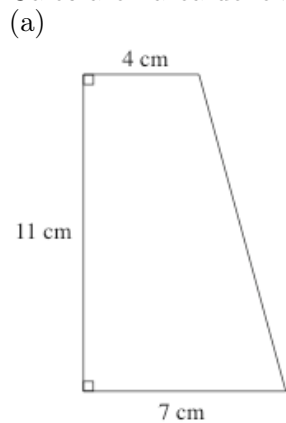
1. Calcolare l'area dei seguenti triangoli:



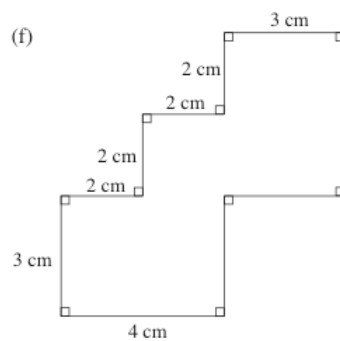
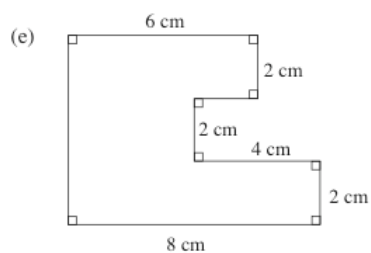
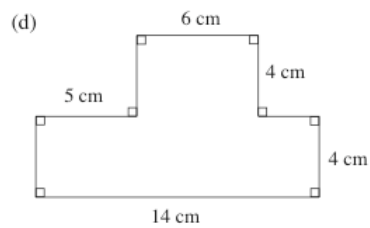
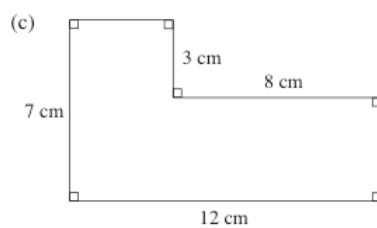
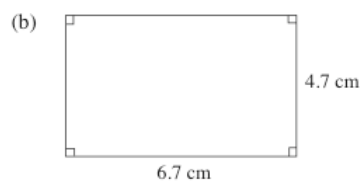
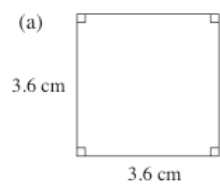
2. Calcolare l'area e il perimetro delle seguenti figure dopo averle opportunamente suddivise in parti:



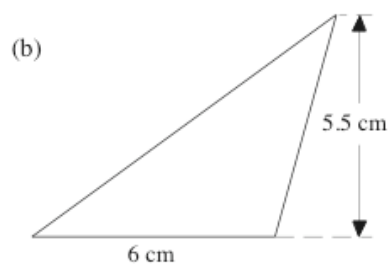
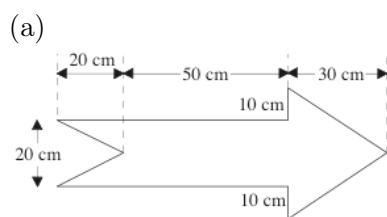
3. Calcolare l'area delle seguenti figure:



4. Calcolare l'area e il perimetro delle seguenti figure:



5. Calcolare l'area delle seguenti figure:



6. Con riferimento alla figura:

- a. Calcolare l'area totale se $b = 3,2m$, $c = 2m$ e
(i) $a = 1,5m$ (ii) $a = 2m$
- b. Calcolare l'area totale se $a = 1,6m$, $b = 3,4m$ e $c = 2m$.

