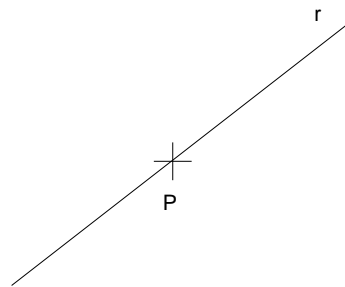
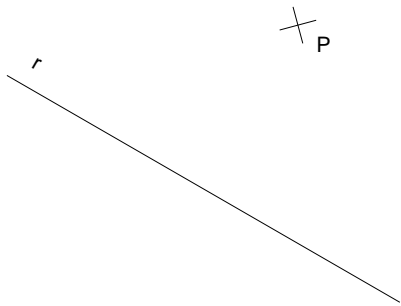
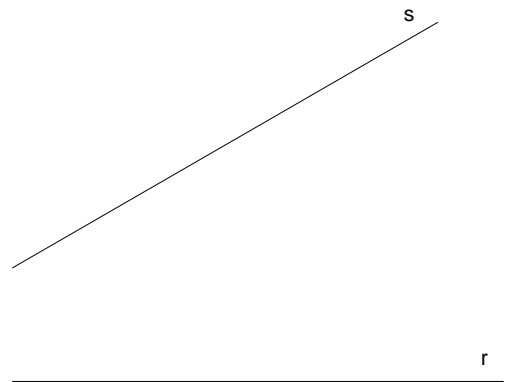
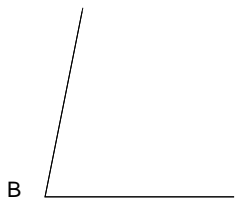
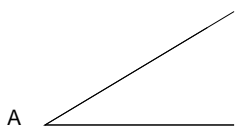


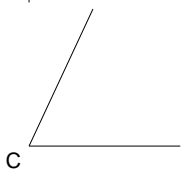
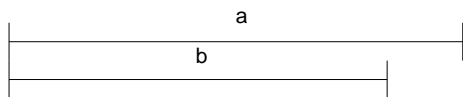
Alumno/a:



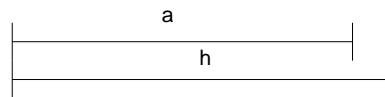
1a-1b Recta perpendicular a r polo punto P en cada un dos casos



2 Ángulo suma de A e B



3 Bisectriz do ángulo formado polas rectas r e s



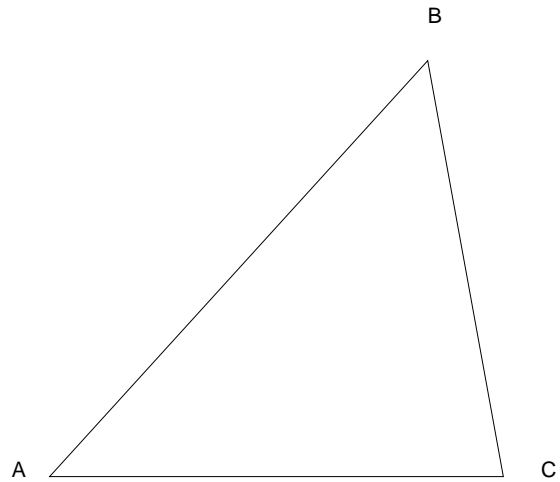
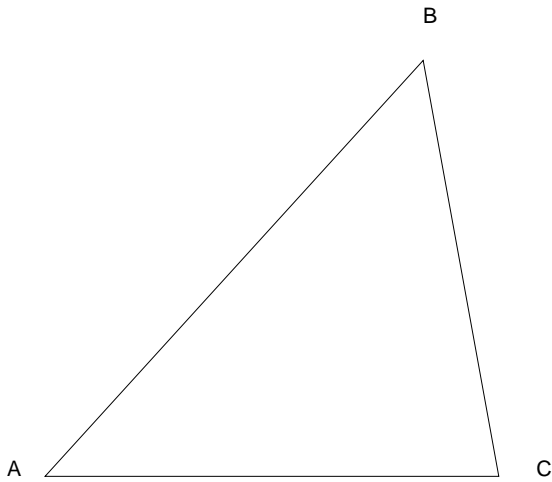
4 Triángulo dados os lados **a**, **b** e o ángulo **C**.

5 Triángulo isósceles dados a base **a** e a altura **h**

Alumno/a:

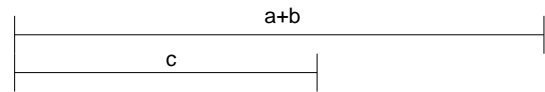
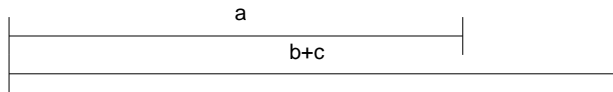
6 Traza a circunferencia circunscrita ao triángulo

7 Determinar o baricentro G do triángulo. Indica a posición do punto nas liñas que o determinan



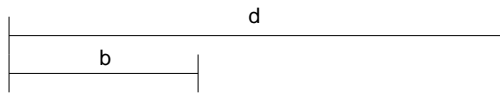
8 Triángulo rectángulo dados a hipotenusa **a** e a suma dos catetos **b+c**

9 Triángulo rectángulo dados un cateto **c** e **a+b**, suma da hipotenusa e o outro cateto

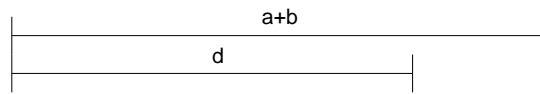


Alumno/a:

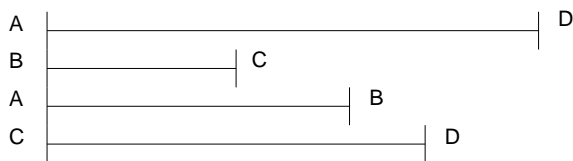
1 Rectángulo dados a diagonal e un lado



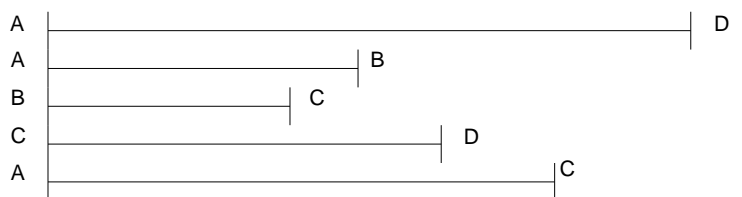
2 Rectángulo dados a suma dos lados $a+b$ e a diagonal d



3 Trapecio dadas as bases AD e BC e os lados AB e CD



4 Trapezoide dados os catro lados e unha diagonal



Alumno/a:

5 Construir un pentágono e un decágono inscrito nunha circunferencia de radio 35

6 Construir un heptágono inscrito nunha circunferencia de radio 35



7 Construir un pentágono de lado 35

8 Construir un heptágono de lado 30

