> You are standing at a flag marked $X$.
> Using your compass you take bearings on three flags labeled A,B and C.

The bearings are:
$X$ to $A=53^{\circ} \mathrm{Mag}$.
$X$ to $B=314^{\circ}$ Mag.
$X$ to $C=168^{\circ}$ Mag.

Locate $X$ on the map by plotting the bearings.


On the Sharkstooth Peak Quad you take the following bearings from your location.
$91^{\circ} \mathrm{M}$ to Silver Peak
$134^{\circ}$ M to Cockscomb
$68^{\circ} \mathrm{M}$ to Sharktooth Peak
Where are you?
(Check the declination on the map!)

