## Integers and Depth




1) The fisherman reels his hook up 3 feet. What is the
location of the hook now? $\qquad$
2) The fisherman falls from his current location to 3 feet
below the surface of the lake. How far did he fall? $\qquad$
3) The fisher man lowers his hook two feet from the location in the picture. What is the location of the hook now? $\qquad$
4) The fisherman wants to pull his hook up to his location. How far does he need to reel it up? $\qquad$
5) The fisherman lowers himself 5 feet down from his location. Where is he now? $\qquad$

Integers in Sea Level/Elevation


1) What is the location of fish $A$ ? $\qquad$
2) What is the location of the plane? $\qquad$
3) What is the location of fish $C$ ? $\qquad$
4) What is the location of fish $D$ ? $\qquad$
5) If fish A rose 20 meters, what would the new location be? $\qquad$
6) If airplane B flew down 100 meters, what would the new location be? $\qquad$
7) If fish $C$ swam down 40 meters, what would the new location be? $\qquad$
8) If fish D rose 40 meters, what would the new location be? $\qquad$
