

Word Problems in Position and Movement

1. Dylan starts walking from his home. He walks 10 meters and turns right, he walks 15 meters then and turns right again. He stops after walking 10 steps. Plot this in a graph and write his position from home to where he stopped.
2. Dylan starts walking from his home. He walks 10 meters and turns left, he walks 15 meters then and turns left again. He stops after walking 10 steps. Plot this in a graph and write his position from home to where he stopped.
3. Dylan starts walking from his home. He walks 15 meters and turns right, he walks 15 meters then and turns left. He stops after walking 10 steps. Plot this in a graph and write his position from home to where he stopped.
4. Dylan starts walking from his home. He walks 15 meters and turns left, he walks 25 meters then and turns left again. He stops after walking 10 steps. Plot this in a graph and write his position from home to where he stopped.

