Question 7 (4 marks)

A bobo doll, as shown below, can never be tipped over. Even if its head is held on the ground, it will stand back up when released. Explain how this works. You must include in your answer the relevant conditions required for static equilibrium. Use the diagram on the right to illustrate your answer.		
For copyright rea	sons this image cannot be reproduced in the online version of this document.	