DEVELOPMENTS - SIMPLE CYLINDER technologystudent.com © 2024

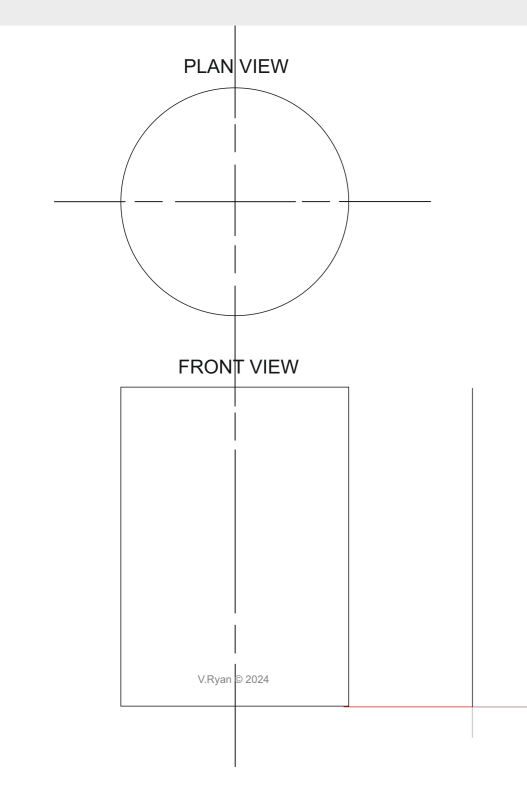
WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/

HELPFUL LINK: https://technologystudent.com/despro_3/develp2.html

QUESTION

COMPLETE THE DEVELOPMENT OF THE 'CYLINDER' SEEN BELOW. A 3D VERSION OF THE CYLINDRICAL PACKAGE IS SEEN OPPOSITE. HELPFUL LINK







3D VERSION

