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APPENDIX D DERIVATION OF FOUNDATION DESIGNCt Thermal Factor (See ASCE 7-93) Cp External Wall Or Roof Pressure Coefficient (See ASCE 7-93) Cs Roof Slope Factor (See ASCE 7-93) Cs Seismic Design Coefficient (See ASCE 7-93) Dc Distance From Perimeter Of Struc- Ture To Chassis Beam Line. DL Total Dead Load Of Structure For Each Foot Of Length Fr Force Resisting Sliding Force (lbs.) GCpi Internal Wall Or Ceiling Pressure 2th, 2024DÉRIVATION (Partie 2)1 Sur 5 Yvan Monka – Académie De Strasbourg – Www.maths-et-tiques.fr DÉRIVATION (Partie 2) I. Fonction Dérivée Définition: La Fonction Qui à Tout Réel X Associe Le Nombre Dérivé De F En X Est Appelée Fonction Dérivée De F Et Se Note F'. Formules De Dérivation De Fonctions Usuelles: 4th, 2024ère Spé – Chapitre 5 – Dérivation – Partie 1Partie 2 Soit H Un Réel Quelconque. Soit B Le Point De C D'abscisse 1 + H. 1) Exprimer L'ordonnée De B En Fonction De H. 2) Montrer Que Le Coefficient Directeur De La Droite (AB) Est égal à 2 + H. 1th, 2024.

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