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THREE-DIMENSIONAL GEOMETRY OF THE NARWHAL (MONODON ...102 Fluke Cross-sections Were Examined For All Four Specimens; This Figure Excludes The Tailstock 103 . Cross-sections, For Which Leading And Trailing Edges Of The Flukes Were Not Visible. 104 Measurements Of The Fluke Planforms (Fig. 2) Included The Span (FS; Distance From Fluke 105 Tip To Fluke Tip), Fluke Blade Span (BS 3th, 2024Chapter 12 Introduction To Three Dimensional GeometryClass XI Chapter 12 - Introduction To Three Dimensional Geometry Maths Page 1 Of 17 Website: Www.vidhyarjan.com Email: Contact@vidhyarjan.com Mobile: 9999 249717 ... The Given Points Are A (2, -3, 4), B (-1, 2, 1), And . Let P Be A Point That Divides AB In The Ratio K:1. Hence, By Section Formula, Th 1th, 2024THREE DIMENSIONAL GEOMETRYTHREE DIMENSIONAL GEOMETRY 465 Hence, From ~1~, The D.c.~s Of The Line Are 2 2 2 2 2 2 2 2 2, , A B C L M N A B C A B C A B C =- = - = - + + + + + + Where, Depending On The Desired Sign Of K, Either A Positive Or A Negative Sign Is To Be Taken For L, M And N. For Any Line, If A, B, C Are Direction Ratios Of A Line, 2th, 2024.

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