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3 Fig.3.1 Shows The Circuit That A Student Uses To Find The Resistance Of A Combination Of Three Lamps. Fig.3.1 The Voltmeter And The Ammeter Have Not Been Drawn In. (a) Complete Fig.3.1 By Drawing In The Voltmeter And The Ammeter, Using Conventional Symbols. [2] (b) The Student Obtains These Readings. Current $I = 0.54\text{A}$ Potential Dif 4th, 2024

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The Table-tennis Ball Is Covered With Metal Paint And Is Uncharged. Positively Charged Rod Light Table-tennis Ball Covered With Metal Paint Nylon Thread Fig. 9.1 (a) Describe What Happens To The Charges In The Metal Paint On The Ball As The Positively Charged Rod Is Brought Close To The Ball. [1] (b) The Ball 1th, 2024

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4 UCS 2020 0625/42/F/M/20 3 Fig. 3.1 Shows A Model Of A Wind Turbine Used To Demonstrate The Use Of Wind Energy To Generate Electricity. The Wind Is Blowing Towards The Model, As Shown. V A Wind Turbine Blades Circular Area Swept Out By Turbine Blades Fig. 3.1 (a) The Mass Of Air Passing Through The Circular Ar 4th, 2024

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2 UCLES 2020 0625/62/O/N/20 1 A Student Investigates The Stretching Of A Spring. Fig. 1.1 Shows The Set Up. Metre Rule Spring Bench Clamp Stand Fig. 1.1 (a) The Metre Rule Is Clamped In Position Near To The Spring. On Fig. 1.1, Show Clearly How Yo 5th, 2024

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2 UCLES 2020 0625/61/O/N/20 1 A Student Determines The Density Of Modelling Clay By Two Methods. Method 1 (a) Fig. 1.1 Shows One Face Of A Piece Of Modelling Clay That The Student Uses. This Is Sample A. W L Fig. 1.1 The Student Measures The Depth D Of Sample A. $D = \dots$ Cm (i) Measure And Record The Length 4th, 2024

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7 UCLES 2020 0625/41/M/J/20 [Turn Over (c) More Of The Dense Liquid Is Poured Into The Open End Of The Tube. The Level Of The Liquid Surface In Both The Sealed And The Open Ends Of The Tube Rises As Shown In Fig. 3.2. The Temperature Of The Trapped 4th, 2024

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6 0625/03 M/J/04 4 (a) Two Identical Open Boxes Originally Contain The Same Volume Of Water. One Is Kept At 15°C And The Other At 85°C For The Same Length Of Time. Fig.4.1 Shows The Final Water Levels. Fig.4.1 With Reference To The En 4th, 2024

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