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16 LE 2019 05804219 10 (a) The Volume Of A Solid Metal Sphere Is $24\,430\text{ cm}^3$. (i) Calculate The Radius Of The Sphere. [The Volume, V , Of A Sphere With Radius R Is

Vr. 3 = 4 R 3]cm [3] (ii) The Metal Sphere Is Placed In An Empty Tank. The Tank Is A Cylinder With Radius 50 Cm, Standing On Its Circular 3th, 2024

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Minutes You Must Answer On The Question Paper. You Will Need: Geometrical
Instruments INSTRUCTIONS Answer All Questions. ... 0580/21, Mathematics, Paper 2
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INSTRUCTIONS Answer All Questions. Use A Black Or Dark Blue Pen. You May Use An
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11 LE 2019 05801319 25 Jason Spends 480 Minutes At School Each Day. The Pie Chart Shows The Time He Spends In Three Of His Lessons. 45° Science Maths English (a) Measure The Sector Angle For Science. [1] (b) Work Out The Time, In Minutes, Jason Spends In English.min [2] (c) Jason Spends 100 Minutes In Geography And The Rest Of The D 1th, 2024

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2 LE 2020 05801120 1 Write Down The Value Of The 7 In The Number 570 296. [1]
2 The Table Shows The Temperature, In $^\circ\text{C}$, At Midday On The First Day Of Each

Month During One Year In A City. Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
9 11 15 19 23.5 27.5 29 28 3th, 2024

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2 LE 2020 05803220 1 Navja Works In A Post Office. (a) The Table Shows The Costs Of Sending Parcels By Post. The Cost Depends On The Mass, M Grams, Of The Parcel. Type Of Parcel Mass (g) Cost (\$) Small 061m G 0 0.76 Medium 601m G 100 0.95 Large 1001m G 250 2.20 Extra Large 2501m G 1000 5.60 (i) Sai Sends Each Of These 2th, 2024

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