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11 LE 20190580131925 Jason Spends 480 Minutes At School Each Day. The Pie Chart Shows The Time He Spends In Three Of His Lessons. $45^{\circ}$ 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 Jun 1th, 2024

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> IGCSE Mathematics 0580/11 Paper 1 (Core)
> May/Jun 2020
> 2 LE 2020058011201 Write Down The Value Of The 7 In The Number 570 296. [1] 2 The Table Shows The Temperature, In ${ }^{\circ} \mathrm{C}$, 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 911151923.527 .5 2928 Apr 1th, 2024

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2 LE 2020058032201 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 1000.95 Large 1001m G 250 2.20 Extra Large 2501m G 10005.60 (i) Sai Sends Each Of These Jun 1th, 2024

## IGCSE Mathematics 0580/31 Paper 3 (Core) <br> Oct/Nov 2020

3 LE 2020 0580310/N20 [Turn Over (c) These Are The Opening Times For The Museum. Monday To Friday 09 00 To 1700 Saturday And Sunday 1000 To 1600 During Opening Hours The Museum Has 4 Security Guards W Feb 1th, 2024

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Give Non-exact Numerical Answers Correct To 3 Significant Figures, Or 1 Decimal Place For Angles In Degrees, Unless A Different Level Of Accuracy Is Specified In The Question. For R, Use Either Your Calculator Value Or 3.142. INFORMATI Mar 1th, 2024

## IGCSE Mathematics 0580/43 Paper 4 (Extended) Oct/Nov 2020

3 LE 2020 058043O/N20 [Turn Over (iv) Find The Population Density Of The Maldives. [Population Density $=$ Population $\div$ Surface Area]..... People/km2
[2] (c) The Population Of The Earth In 2017 Was Estimated To Be $7.53 \times 109$. The Population Of The Earth In 2000 Was Estimated To Be $6.02 \times$ 109. (i) Work Out The Percentage Increa Jun 2th, 2024

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7 LE 202005804220 [Turn Over 4 A Solid Metal Cone Has Radius 1.65 Cm And Slant Height 4.70 Cm. (a)
Calculate The Total Surface Area Of The Cone. [The Curved Surface Area, A, Of A Cone With Radius R And Slant Height L Is A = Rrl.]cm 2 [2] (b) Find The Angle The Slant Height Makes With The Base Of The Cone. [2] (c) (i) Calculate The Volume Jan 2th, 2024

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