

↓ Texas Instruments

SHARP



AURORA

### Spring Term 2025 Calculators and maths equipment



### **BE READY FOR ACTION!**



Full ranges of calculators and software from all major manufacturers and everything else your pupils will need to be properly equipped for their maths lessons and exams.

### **ADDED VALUE OFFER!**



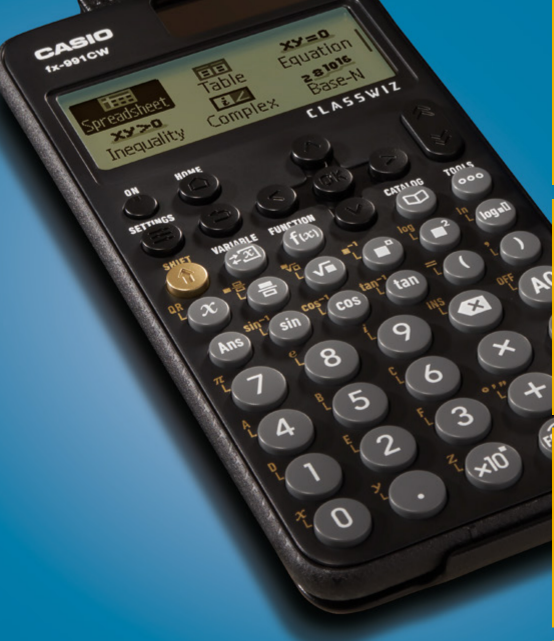
For every calculator purchased, buy a Geometry Set or Bag o' Bits **for just 99p** Saving up to 79p each set!

# LASER ENGRAVING !

School or pupil names, department, serial numbers, anything can be engraved to suit your needs. From just £1!

### UPGRADE TO GAIN A GRADE!

Improve mastery of GCSE and A Level Maths topics, and give your pupils an advantage with advanced and graphical calculators!



### Technology that's perfect for teaching, proven for learning

# CASIO. ClassWiz



The CASIO ClassWiz range, the UK's most popular scientific calculators preferred by over 90% of schools, have been carefully developed to offer students a better learning experience and teachers continuity and ease of use to encourage exploration of mathematics.

### CASIO, fx-83GT-CW

A perfect match of functions to the current maths curriculums. Easy to use and at an affordable price, the FX83GT-CW is the very best calculator you can offer your students. Supported by SOFTWARE EMULATORS, that are FREE OF CHARGE, fx-83GT-CW will enhance teaching and learning of mathematics at all levels.

Ultra high definition screen giving unprecedented clarity.

#### fx-83GT-CW offers choice of colours.

The default colour for us to ship is black. If you require blue and/or pink, please state clearly when ordering.





**CLICK HERE TO BUY NOW** 



All the functions of the -x-83GT-CW with the benefit of SOLAR power

uantity 1–39 Qty 40–99 Qty 100+ (£12.78) **RDER 23 FOR FREE DELIVERY** CLICK HERE TO BUY NOW

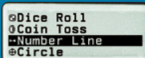
### Improvements include:

- Natural maths display
- Scrolling menu navigation Simplified keys with main functions
- Easy-to-use number formatting
- 4-tone input display with a new font
- Keys that work pressed at any angle
- Clip-on cover

Al OG to keep

the keyboard

0.4 B:x≥1



MATHS BOX of apps including number line, coin toss and dice roll.

y 1-39 Qty 40–99 Qty 100+ ICK HERE TO BUY NOW



**MPORTANT** The default colour for us to ship is black. If you require white, please state clearly when orderina.

# SHARP WriteView

### SHARP **EL-W531TL WriteView**

The EL-W531TL performs 422 advanced scientific functions and utilizes WriteView Technology, 4-line display and Multi-Line Playback to make equations quick and easy to repeat, enabling much more convenient practice than a conventional scientific calculator.

The Sharp EL-W531TL calculator has advanced display features, allowing the user to show fractions, square roots, surds, logarithms to any base including base 'e', powers, reciprocals, trigonometric ratios and hyperbolic functions.

Ideally suited for students studying GCSE maths, comprehensively covering topics including algebra, geometry, trigonometry, statistics.

### SHARP EL-W531TG Solar **Powered WriteView**

All the functions of the EL-W531TL WriteView with the benefit of SOLAR power

0tv 1–79 Qty 80+ **F12.42 DER 20 FOR FREE DELIVE CLICK HERE TO BUY NOW** 

We're here to help. Many manufacturers offer resources and training. If you cannot find what you need on the page, please call 01869 344500 and we will help you find the perfect solution!

Tel: 01869 344500 sales@oxford-educational.co.uk www.studentcalculators.co.uk

Qty 40–99 Qty 100+ (£9.56) DER 30 FOR FREE DELIVERY **CLICK HERE TO BUY NOW** 





### SCIENTIFIC CALCULATORS - YEAR 7 THROUGH GCSE.

#### Prices in brackets include VAT.



#### AURORA AX-595TV

Displays expressions in a textbook format, as written or viewed. Factorial, permutations and combinations random number generator, two-variable stats,

unction evaluation table and

uotient/remainder divisions

. Robust design with hard keys and

a slide on plastic case with a 3 year

much more! LCM, GCD and



Qty 1–79 Qty 80+ TO BUY NOW

warranty.

so available



#### SHARP EL-531TH

The EL-531TH performs 273 advanced scientific functions and utilises a 2-line display and Multi-Line Playback to make equations easier for students to understand and to solve. Editing facility of the top line is useful for "what if" investigations and practicing many similar examples. It is good for students studying up to GCSE maths, although it does not have the text-book

style WriteView display, it does represent excellent value. Hard protective cove

- With State

-0-

### One Price Anv Otv

**CLICK HERE TO BUY NOW** 



One Price Any Qty

Functions exactly as EL-531TH



Supplies

### **OXFORD** 0ES613

Features a two line display with recall and edit functionality and algebraically correct form of entry. A scrolling top line shows the complete expression whilst the solution is visihle helow

Functions include: Factorials, Permutation and combinations. Random number Fractions Polar/rectangular conversion Stats with data editor. Two-variable regression analysis. Robust design with a hard slide-on case.

**One Price Any Qty** 

LICK HERE TO BUY NOW

# FREE EMULATORS FOR *F*

A full range of emulators for the scientific calculators offered are available via the QR codes or call us if you need any help. In most cases, registration is teacher specific, not device specific, giving you maximum flexibility in where you use the product, whether in your classroom or on your laptop for lesson preparation.



CASIO wnload here



SHARP emulators for





AURORA mulators for ownload



### **ADVANCED SCIENTIFIC** Prices in brackets include VAT.

### CASIO. fx-991CW CLASSWIZ

Casio's most advanced scientific calculator: enhance your pupils' ability to solve and master the toughest of GCSE and A Level topics!

This upgraded version of Casio's hugely popular fx-991EX contains additional features, to include a high definition display and improved menu navigation. Its advanced scientific capabilities allow pupils and teachers to model, practice and perfect high level mathematical methods in the GCSE and A Level syllabus.

Approved for Key stages 3, 4 and 5, recommended for GCSE, A level and Highers and allowed in every UK exam in which a calculator can be used, the fx-991CW is essential for success in public examinations.

A sleek design with a textured grip, newly designed keys and the clip-on protective cover, the FX991CW is the best of help you deliver your maths syllabus.

### Change your approach to gy in GCSE Maths a -urther Maths, and upg to gain a grade!

the basic scientific calculator, your pupils can better master the syllabus and secure critical marks in exams

See below for specific GCSE topic areas which the fx-991CW's advanced features can help GCSE pupils to perfect and gain a grade

Торіс	FX-83/ 85GT-CW	FX-991CW
Solving Equations & Inequalities		
Linear and Quadratic Equations: Solve for the roots	×	<b>~</b>
Simultaneous Equations: <i>Solve for up to four variables</i>	×	~
Inequalities: Solutions in interval notation	×	<b>v</b>
Probability & Statistics		
Descriptive Statistics: <i>Mean, median, mode, standard deviation, variance</i>	×	~
Regression Analysis: <i>Linear, quadratic and types of regression</i>	×	~
Probability Distributions: <i>Binomial, normal and Poisson</i>	×	~
Vectors & Matrices		
Vector Calculations: 2D and 3D, dot and cross, magnitudes and angles	×	~
Matrix Calculations: <i>Up to 4x4, matrix functions, determinants, inverses</i>	×	~
Data Analysis		
Data Entry: Input data in a tabular, mini spreadsheet	×	~
Calculations Using Data: Statistical calculations within the spreadsheet	×	~
Graphing: Visualise data trends and patterns, without actual graph drawing	×	~
Complex Numbers		
Basic Operations: Add, subtract, multiply and divide	X	~
Conversions: Convert between rectangular and polar forms	×	~
Advanced Functions: Argument, conjugate, real and imaginary parts	×	~

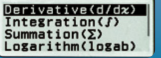
	Quantity 1–49 £21.95 (£26.34)	Quantity 50+ £20.74 (£24.8
_	ORDER 12	FOR FREE DELIVERY
	<b>CLICK H</b>	<b>ERE TO BUY NOW</b>
INCLUDIN	G: Number	

<sup>4</sup>0.4 B:x≥1

ntegration ummation(S)

-ogarithm(logab)

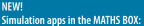
ADVANCED FUNCTIONS

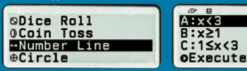


#### PLOT GRAPHS ON SMART DEVICES.

Generate a QR code from any equation then plot on your smart device, Apple or Android.







JPGRADE

O GAIN /

GRADE

3.6

eometry set in a tin and an exam approved pencil

### This is a way to ensure your pupils

always have the right equipment to begin the school vear.

Each pack includes vour choice of calculator with a

CASIO 17 94 X O X 100 -CASIO CCIENTIFIC 

CASIO fx-83GT pencil case and geor

CASIO fx-85GTpencil case and geome

CASIO fx-991C pencil case and geome

AURORA AX-59 pencil case and geome

0ES613 pencil case and geon

SHARP EL-W53 pencil case and geom

SHARP EL-5311 pencil case and geometry

case, all packed in an A4 plastic project case.

### Calculators not shown here can be especially compiled into an Exam Pack. Please enquire for pricing.

Model	Standard	Engraved	
CASIO fx-83GT-CW Class set of 30 with storage box. Available in black, blue and pink. State colour when ordering.	<b>£304.95</b> (£365.94) Order Code: FX-83GT-CW-SET	<b>£324.95</b> (£389.94) Order Code: FX-83GT-CW-SET LASER4	CLICK HERE To buy now
CASIO fx-85GT-CW	<b>£349.95</b> (£419.94)	£369.95 (£443.94)	CLICK HERE
Class set of 30 with storage box.	Order Code: FX-85GT-CW-SET	Order Code: FX-85GT-CW-SET LASER4	To BUY NOW
CASIO fx-991CW	<b>£664.95</b> (£797.94)	<b>£684.95</b> (£821.94)	CLICK HERE
Class set of 30 with storage box.	Order Code: FX-991CW-SET	Order Code: FX-991CW-SET LASER4	To Buy Now
EL-W531TH CLASS SET	<b>£259.95</b> (£311.94)	<b>£279.95</b> (£335.94)	CLICK HERE
Gass set of 30 with storage box.	Order Code: EL-W531B-SET	Order Code: EL-W531B-SET LASER4	To buy now
EL-531TH CLASS SET	<b>£159.95</b> (£191.94)	<b>£179.95</b> (£215.94)	CLICK HERE
Class set of 30 with storage box.	Order Code: EL-531TH-SET	Order Code: EL-531TH-SET LASER4	To Buy Now
OES613 CLASS SET	<b>£145.95</b> (£175.14)	<b>£165.95</b> (£199.14)	<mark>CLICK HERE</mark>
Class set of 30 with storage box.	Order Code: 0ES613-SET	Order Code: 0E5613-SET LASER4	To Buy Now
<b>AX-595TV CLASS SET</b> Class set of 30 with storage box. Black and pink available. Please specify.	<b>£259.95</b> (£311.94) Order Code: AX-595TV-SET	£279.95 (£335.94) Order Code: AX-595TV-SET LASER4	<mark>CLICK HERE</mark> To buy now

Calculators not shown here can be especially compiled into class sets. Please enquire for pricing.

### **GUARANTEED NEXT DAY DELIVERY**

### **GUARANTEED NEXT DAY DELIVERY**

# **PRE-PACKED PRODUCTS!**

	Order Code	Qty 1–29	Qty 30+	
<b>CW</b> et	FX-83GT-CW-EP Available in black, blue and pink. State colour when ordering	<b>£11.49</b> (£13.78)	<b>£10.98</b> (£13.17)	CLICK HERE To buy now
<b>CW</b> et	FX-85GT-CW-EP	<b>£13.08</b> (£15.69)	<b>£12.49</b> (£14.98)	CLICK HERE To buy now
et	FX-991CW-EP	<b>£23.59</b> (£28.31)	<b>£22.38</b> (£26.86)	CLICK HERE To buy now
5 <b>TV</b> et	AX-595TV-EP	<b>£10.73</b> (£12.87)	<b>£10.29</b> (£12.34)	CLICK HERE To buy now
set	OES613-EP	<b>£6.24</b> (£7.48)	<b>£5.99</b> (£7.19)	CLICK HERE To buy now
<b>1TL</b> set	EL-W531TL-EP	<b>£10.13</b> (£12.15)	<b>£9.61</b> (£11.53)	CLICK HERE To buy now
<b>H</b> set	EL-531TH-EP	<b>£6.39</b> (£7.66)	<b>£5.99</b> (£7.18)	CLICK HERE To buy now

# CLASS SETS

Easy to store and keep safely, our Scientific Class Sets are the convenient way to buy calculators for everyday use. Engrave them to differentiate from pupil calculators at little extra cost. Supplied in Gratnells boxes with 'Secure Stack' inner with 30 slots and a lid, ready to use, as shown aside. No unpacking, no waste!

### **IN-HOUSE LASER ENGRAVING SERVICE WITH HIGH QUALITY AND FAST DELIVERY!**

Secure your school stocks of calculators by selecting one of the distinctive colours of calculator and then engrave with school name, department details or even sequential serial numbers.

#### For pupils, we can engrave individual names. Everything is done in-house so as not to affect our 24 hour delivery promise.

**Exam eligibility** – Particularly in the case of graphics, JCQ and awarding body guidelines are confusing! Marking eligible models takes away any chance of error, either by pupil or invigilator.

**Standardisation** – Ensure all pupils have the appropriate technology by ordering centrally and marking calculators.

Logo and 2 lines of text on the back t £1.50 +VAT per cal

**Economy from security!** – No more disputes of ownership where identical products are owned by school and pupils.

**Ownership** – Pupils will value a personalised item and take more care of it.

Serial numbering – We can sequentially number calculators if they are for your own stock allowing accurate inventory control.

**School branding** – Help to foster pride in your organisation and in mathematics by engraving your logo and department details.

*Please note: Some logos do not reproduce well!* We will advise suitability upon receipt of your instructions.

#### How to order:

We simply need to know your choice of calculator, where you would like the engraving and what you would like engraving, preferably in electronic form.

We love to speak to our customers so a quick 'phone call of 2 minutes to 01869 344500 is ideal. Alternatively, an email or school order with print details attached is fine.

THIS SERVICE IS QUICK, EFFECTIVE AND AFFORDABLE. PLEASE CALL NOW **OR MENTION ENGRAVING AT THE TIME OF ORDERING IT WILL TAKE JUST A FEW** MINUTES TO ARRANGE!

*upplie* 

Over 300,000 calculators engraved and no price rise since 2014!

•

ollege School

Up to 4 lines of text that can include pupil names department serial number etc.

**TO BUY NOW** 

illege School

Exams Office

### GUARANTEED NEXT DAY DELIVERY Tel: 01869 344500 sales@oxford-educational.co.uk www.studentcalculators.co.uk

### **GRAPHIC CALCULATORS – APPROVED FOR USE IN ALL PUBLIC EXAMINATIONS, INCLUDING IB**



Prices in brackets include VAT.

### **CASIO**, fx-(650)

With a focus on teaching maths for mastery, deep understanding of mathematical concepts and techniques can be achieved through applying theory to a variety of contexts and scena Technological tools, such as the Casio fx-CG5 as well as Oxford Educational's new robotics range, provide opportunities for visualisation, problem-solving and mastery of mathematical concepts

#### A portable and dependable device, accessible anytime, anywhere!

- An intuitive tool that enables visualisation of maths, helping students to form conceptual understanding and discover links
- Powerful computation functionality beyond that found on even advanced scientific calculators
- fx-CG50 is accessible immediately no devices needed!
- Teacher support includes a free software emulator, free training and free ready-made learning resources
- 3D graphing for Further Maths
- Approved for use in GCSE, /A Level, Standard Grade, Higher Grade and Advanced Higher Grade examinations and all IB courses and examinations. fx-CG50 can be used in the exam with 2 exam modes: UK exam mode makes it easy to check that the calculator has been cleared of data for UK examinations. IB exam mode is still available for DP examinations.
- Includes Python coding functionality.

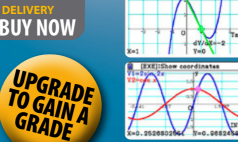
### Supercharge your teaching of A Level Maths and Further Maths, allowing for better and clearer visualisation, modelling and practice of difficult topics across the specification!

See below for specific topic areas from A Level Maths which can be boosted by using a graphical fx-CG50, instead of the advanced scientific fx-991CW

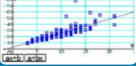
With mastery of these topics, pupils can gain at least a grade in their A Level examinations!

Торіс	FX-991CW	FX-CG50
Graphing and Visualisation		
Plotting Graphs: <i>Plot, visualise and compare multiple functions simultaneously</i>	×	~
Analysing Graphs: <i>Roots, intercepts, minima, maxima, intersection</i>	×	~
3D Graphing: <i>To understand multivariable calculus</i>	×	~
Calculus		
Differentiation & Integration: Visual representation of derivatives and integrals	×	~
Definite Integrals: <i>Graphical calculation on definite integrals</i>	×	~

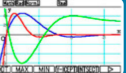
Торіс	FX-991CW	FX-CG50
Probability and Statistics		
Probability Distributions: Discrete & continuous, binomial, normal and Poisson	×	~
Statistical Graphs: <i>Histograms, box plots, scatter plots</i>	×	~
Sequences and Series		
Recursion App: Explore sequences & series, calculate sums, investigate sequence values	×	~
Solving Equations		
Equation Mode: <i>Solve &amp; graph polynomial</i> equations up to quartics	×	~
Advanced Algebra		
Matrix Operations: <i>Visualise and manipulate matrices with a graphical interface</i>	×	~



### Learn how to interpret data diagrams, and simplify calculation of statistics. External distant



Check answers in exams.





### The TI-Nspire<sup>™</sup> CX II-T handheld and associated software is designed to generate opportunities for classroom exploration and to promote greater understanding of core concepts in mathematics.

Nspire<sup>™</sup> CX II-T has been developed through sound classroom research which shows that linked multiple representations are crucial in development of conceptual understanding. Nspire<sup>™</sup> CX II-T provides simultaneous, dynamically linked representations of graphs, equations, data and verbal explanations, such that a change in one representation is immediately reflected in the others.

In addition to the flexibility offered by Nspire<sup>™</sup> CX II-T's menudriven interface and built-in document structure, this model is enhanced by a backlit colour screen onto which images can be imported, helping bring concepts to life. Fitted with a

rechargeable battery which can be recharged with a USB cable connected to your computer, the Nspire<sup>™</sup> CX II-T Docking Station (for the classroom) or a wall charger. Battery life is expected to last up to two weeks under normal use.

Users can experience the same interface on the Nspire<sup>™</sup> CX II-T and in the TI-Nspire Software, enabling integration with existing classroom ICT infrastructure and projection systems to offer whole class teaching and personalised learning opportunities and is included with your product. TI-Nspire works with all major interactive whiteboard technologies.

### TEXAS INSTRUMENTS **Docking Station**

TI-Nspire<sup>™</sup> CX II-T Docking Station charges up to 10 TI-Nspire<sup>™</sup> CX II-T and can simultaneously upload documents, class activities and homework using TO BUY NOW Teacher Software which is included.



TEXAS INSTRUMENTS TI-84 Plus CE-T Python Edition

Key features:

TI-84 Plus CE-T

Pvthon Edition

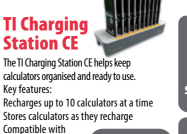
### A slimline, modern graphic calculator with a back-lit pin-sharp colour screen with rechargable battery, allowing the familiar style of operation of the TI84 with added features and functions including:

- Real and complex calculation results are calculated with 14-digit accuracy and displayed with 10 digits and a 2-digit exponent
- Draws 10 functions, 6 curves in parameter form, 6 curves in polar form and 3 recursively defined sequences • Up to 10 functions can be defined, saved,
- drawn and analysed simultaneously In the mode of sequence graphs, the
- sequence can be displayed as a time graph or as a phase diagram 17 interactive zoom features
- Numerical evaluations are shown in table format for all graph modes
- Interactive analysis of function values. zeros, max values, min values, integrals and derivatives
- 8 different graph styles make it easy to distinguish between the different graphs that are drawn simultaneously



Develop and run programs on our robotics range - page 12

- The matrix functions include inverse, determinant, transpose, extended matrix, reduced row step shape and elementary row operations; matrices can be converted to lists and vice versa List-based, 1- and 2-variable analysis: logistic, sinusoidal, median-median, linear, logarithmic, exponential power,
- square, cubic and 4th degree regression models 3 statistical definitions for scatter
- charts, xy charts, histograms, common and modified box charts and normal distribution plots





**GUARANTEED NEXT DAY DELIVERY** Tel: 01869 344500 sales@oxford-educational.co.uk www.studentcalculators.co.uk

Quantity 1–20

Quantity 20+

CLICK HERE TO BUY NOW

£74.95 (£89.94

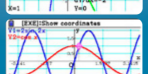
GRADE

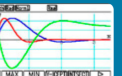
Explore, solve and link

wnload now at:

graphs and equations.

Select run posit







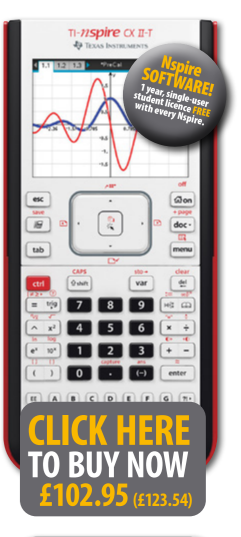
Advanced statistical functions including 10 functions for hypothesis tests, 7 functions for confidence intervals and 1-way analysis of variance (ANOVA) 15 probability distribution functions, including normal, Student-t, chi-square, binomial and Poisson

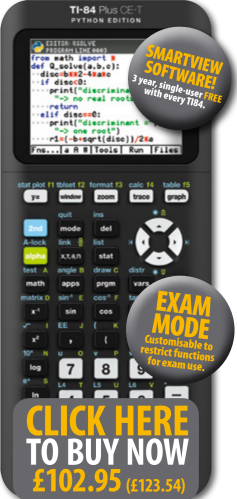
Interactive editor for equation solution allows numerical solution of various variables in an equation

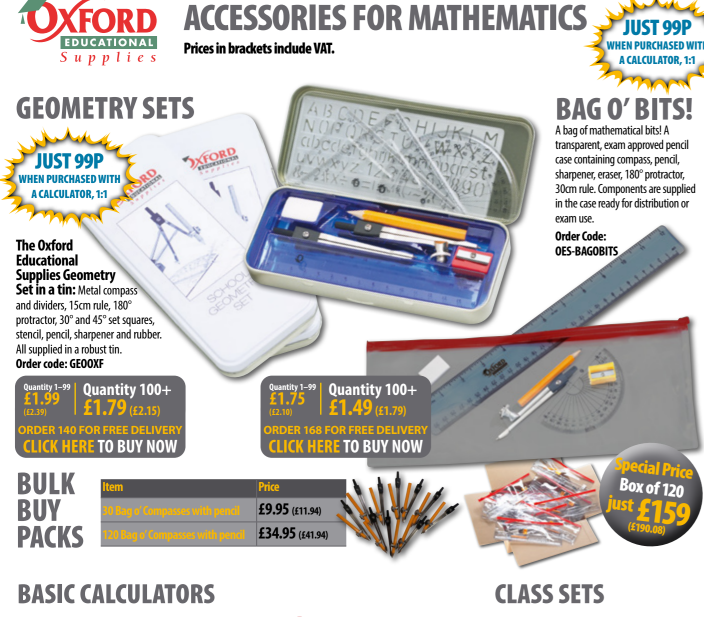
 11 regression model calculations Includes Python programming capabilities

Grid lines may be added to graphs to improve accuracy of interpretation.









### **SHARP** EL-240SA

Classic and widely popular handheld calculator with basic angled 8-digit LCD display and dual power. Dimensions: 7.1 cm x 11.6 cm x 1.7 cm

### AURORA HC133

Robust handheld model with durable hard keys. Large numeric keypad with 8 digit LCD display. Dimensions: 6.7cm x 11.3cm x 1.5cm.







Model	Price	
EL-2405A Class set of 30 with storage box.	<b>£99.95</b> (£119.94) Order Code: EL-240SA-SET	ENQUIRE BY EMAIL OR PHONE TO BUY NOW
HC133 Class set of 30 with storage box.	<b>£118.50</b> (£142.20) Order Code: HC133-SET	ENQUIRE BY EMAIL OR PHONE TO BUY NOW

PHONE

### **STORAGE FOR PHONES AND** SCIENTIFIC CALCULATORS

If you collect pupils' phones, our boxes are the ideal low-cost means of safe storage.

Gratnells storage boxes are supplied with foam inners to secure 30 phones for safe storage, a thick foam top to hold items securely in place and a clip on lid to keep everything secure. Tried and tested, as supplied to thousands of UK schools, Gratnells boxes are the convenient storage solution. The boxes are made from rigid, robust plastic. They are compatible with Gratnells racking that is commonly found in UK schools.

Any Qty £23.95 (£28.74) **TO BUY NOW** 

A range of cabinets to contain the storage boxes are available. Please call 01869 344500 for information.

# rford Educational Tech Newsletter

**SIGN UP HERE for Oxford** Educational's EdTech newsletter, a monthly balanced view from the world of EdTech

**GUARANTEED NEXT DAY DELIVERY** Tel: 01869 344500 sales@oxford-educational.co.uk www.studentcalculators.co.uk









### **At Oxford Educational Supplies**, we are committed to helping school be equipped for the future of education

Growing from consumers to creators of technology, children's relationship with mathematics and STEM subjects is evolving, with teaching and learning at the forefront of this shift. Schools are being transformed by new classroon technologies which emphasise 'learning-by-doing', with pedagogical research underpinning this change. While theoretical knowledge from maths lessons is important, students need hands-on experiences to actively apply and create using mathematical concepts.

Teaching for mastery involves pupils understanding subjects such as mathematics in a variety of contexts, developing problem-solving skills and creativity in their approach to the subject.

This approach aims to develop students who can use mathematics as a practical tool in various real-world contexts. Learning maths using coding, computing, and robotics allows pupils to more effectively visualise how abstract mathematical concepts apply to real world scenarios; providing the perfect hands-on learning tools for teachers.

CLICK HERE to learn how robotics can change your approach to teaching by visiting our 'Robotics in Teaching' page to find out more!

### **CLICK HERE and visit our robotics** website to find out more!



"Programmable robots which might have once been scientific fantasy have become child's play, inspiring the imagination and curiosities of future engineers"

LICK HERE



Explore the building blocks of Technology with Piper's DIY Computer Kit and explore a wide range of physical circuits with the Raspberry Pico-based Piper Make, exploring a variety of technological areas with Piper Make's widgets!

Be taken through an intergalactic journey to explore fantastical worlds and learn the fundamentals of circuitry and computer science along the way, using Piper's MineCraft: Pi Edition and Mission tutorials!





From the most popular robotics brand in UK schools, Sphero BOLT+ is the brand new robotic ball that empowers students to use their STEM skills to explore creativity, coding skills and mathematical understanding of computer programs, the perfect cross-curricular tool. New features include a vivid LCD screen, added programmable sensors, 'Shake-to-wake' and improved charging and battery life!

Control Sphero BOLT+ using a basic 'draw' mode, with block-based Scratch coding and master the text-based 'Python' coding language and take your pupils through each stage of their computing education!





Your walking, talking, dancing, eyebrow-wiggling coding robot that's brimming with personality! Visualise and apply mathematical theories to real world scenarios as you progress through Marty's curriculum.

The ultimate STEM classroom solution, Marty the Robot offers a seamless learning experience from introductory screen-free coding to advanced Python programming, taking pupils from Early Years all the way through to Futher Education!

# Otto DRobots

Otto offers students the chance to design, 3D print and build a functional robot, then program in a huge variety of ways using both block-based and text-based coding, learning right across the STE(A)M spectrum!

Otto is available as a fully customisable, 3D-printable, robot in the Creator Kit, or with parts ready to assemble in the Builder Kit.

## **intelino**<sup>®</sup>

Intelino reimagines the classic toy train with advanced robotics technology, designed to combine STEM learning with interactive play with an ever more expandable train set.

This user-friendly train set teaches the basics of coding using coloured tiles that can be placed on the tracks and recognised by Intelino's color sensor to perform various functions. Intelino can then be programmed using block-based S cratch coding, and also by text-based Python code to complete your pupils' programming journey.

### œ robo™ ∎● wunderkind

Robo Wunderkind, a cutting-edge educational tool, seamlessly merges inquiry-based learning, robotics, coding, and programming into an innovative experience.

A modular robotics kit with colourful building blocks which blends Robo Wunderkind enables budding engineers and programmers to construct and control a range of robot builds and types.

**GUARANTEED NEXT DAY DELIVERY** Tel: 01869 344500 sales@oxford-educational.co.uk www.oxford-educational.tech











### SAME DAY DESPATCH, EVERY DAY

Despatch will be made the same day as receipt of your order that may be placed in one of the following ways:



### **ORDERING BY EMAIL**

School, pupil and personal orders are gratefully received. Please email: sales@oxford-educational.co.uk



### **ORDERING BY PHONE** 01869 344500 Direct to Sales!

No switchboards, no endless menu options, simply straight to a friendly and helpful person within seconds! We love to talk to our customers and we can often bring you right up-to-date with product and offers so call us anytime.



### **ORDERING BY POST**

School orders are gratefully received. Oxford Educational Supplies Limited, Unit 19, Weston Business Park, Weston on the Green, Bicester, Oxon OX25 3SX.



#### **ORDERING ONLINE** www.oxford-educational.co.uk www.studentcalculators.co.uk

Our on-line catalogue for use by teachers, purchasing departments, pupils and parents.



### PAYMENT

All UK schools have an account with us! An invoice will be sent with goods for payment within 30 days. For private orders, please order on our secure website, we accept bank transfers and all major credit/debit cards except AMEX.



### CARRIAGE

Carriage is free on orders over £250 ex VAT. Carriage will be charged to a maximum of £7.95 on orders of less than £250 ex VAT. Overseas deliveries carry a carriage surcharge. We will confirm costs before despatch.



### CUSTOMER SERVICE

If you need any further information please call Customer Service on 01869 344500.

### **NO RETURN RETURNS POLICY!**

**FOREVER 10** years of financial support from Oxford Educational from Oxford Educational!

Forever Angels Family Homes provides interim care for orphaned and abandoned babies in Tanzania reuniting them with their relatives. Forever Angels cares for abandoned babies temporarily until biological relatives or a foster or adoptive family can be found.

Maisha Matters provides nutrition, emergency items, education, and business support so families can care for their own children and live independently.



www.foreverangels.org

### SPECIAL SCHEMES FOR SCHOOL PURCHASES 2025

FORWARD ORDER: We will hold the physical stock exclusively for you and you can call it off

SALE OR RETURN: Particularly suitable for offers to pupils or to have product available at

#### It works like this.....

EXTENDED CREDIT: Receive the goods now and pay 60 days later. Combined with Sale or

### **ECO PACKAGING -NO MORE PLASTIC!**

We are delighted that most calculator manufacturers have stopped using plastics in their outer packaging. Our suppliers have made great efforts in creating more sustainable products:

- No more plastic retail packaging for the vast majority of our products,
- Only recyclable card and handbooks now mostly downloaded.
- Much smaller individual packs saving resources on transport. 50% reduction in volume and 25% reduction in weight.



For our many regular customers we will replace any faulty product with a brand new item without the need to return the faulty unit. Simply call us to report the problem and a new product will be with you within 24 hours. This scheme is designed to save teachers time and trouble on the rare occasion a fault occurs. For the few who are not regular customers, please return faulty product by Recorded Delivery with a brief letter stating the fault, when purchased and your contact details.

There is no change to our comprehensive 3 year exchange for new guarantee that covers all products. Our guarantee is 'no guibble'. If we cannot repair a product to your satisfaction within 48 hours of receipt we will replace it with a brand new equivalent. We would recommend that you use Recorded Delivery for all returns for your own protection. Please ensure that you enclose a brief letter stating your name and address and the reason for return. All trademarks are acknowledged as the property of their respective owners. E&OE



Unit 19, Weston Business Park, Weston on the Green, Bicester, Oxon OX25 3SX www.oxford-educational.co.uk • www.studentcalculators.co.uk • www.oxford-educational.tech email: sales@oxford-educational.co.uk • tel: 01869 344500 CATALOGUE VALID UNTIL 31ST MARCH 2025