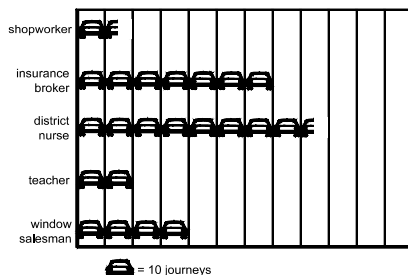
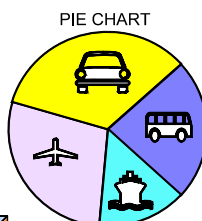


30 SUBFOLDERS INCLUDING 3D NETS, MATHEMATICAL FORMULAE, GEOMETRY, LINEAR SCALE, SPEED, BEARINGS, SIGNS & MAPS, ETC.

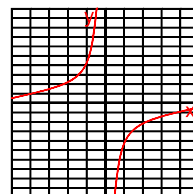
Category	Number of Images
Calculations	129
Data Handling	251
Equipment	277
Everyday Maths & Numeracy	294
Facts & Quotes	69
Greek Alphabet	74
Illusion	28
Logos	40
Famous Mathematicians	44
Measuring	796
Mnemonics	67
Number	910
Probability	152
Shape & Space	951
Symbols	106
Total Number of Images	4188



Number of car journeys made per week by workers.



TRANSPORT USED ON HOLIDAY



$$y = \frac{a}{x} \quad (a < 0)$$

solution to quadratic equations

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$4f ax^2 + bx + c = 0$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



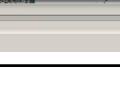
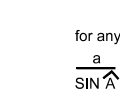
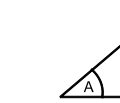
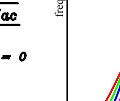
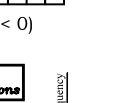
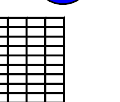
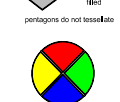
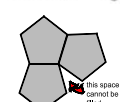
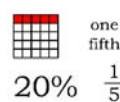
$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$



$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$

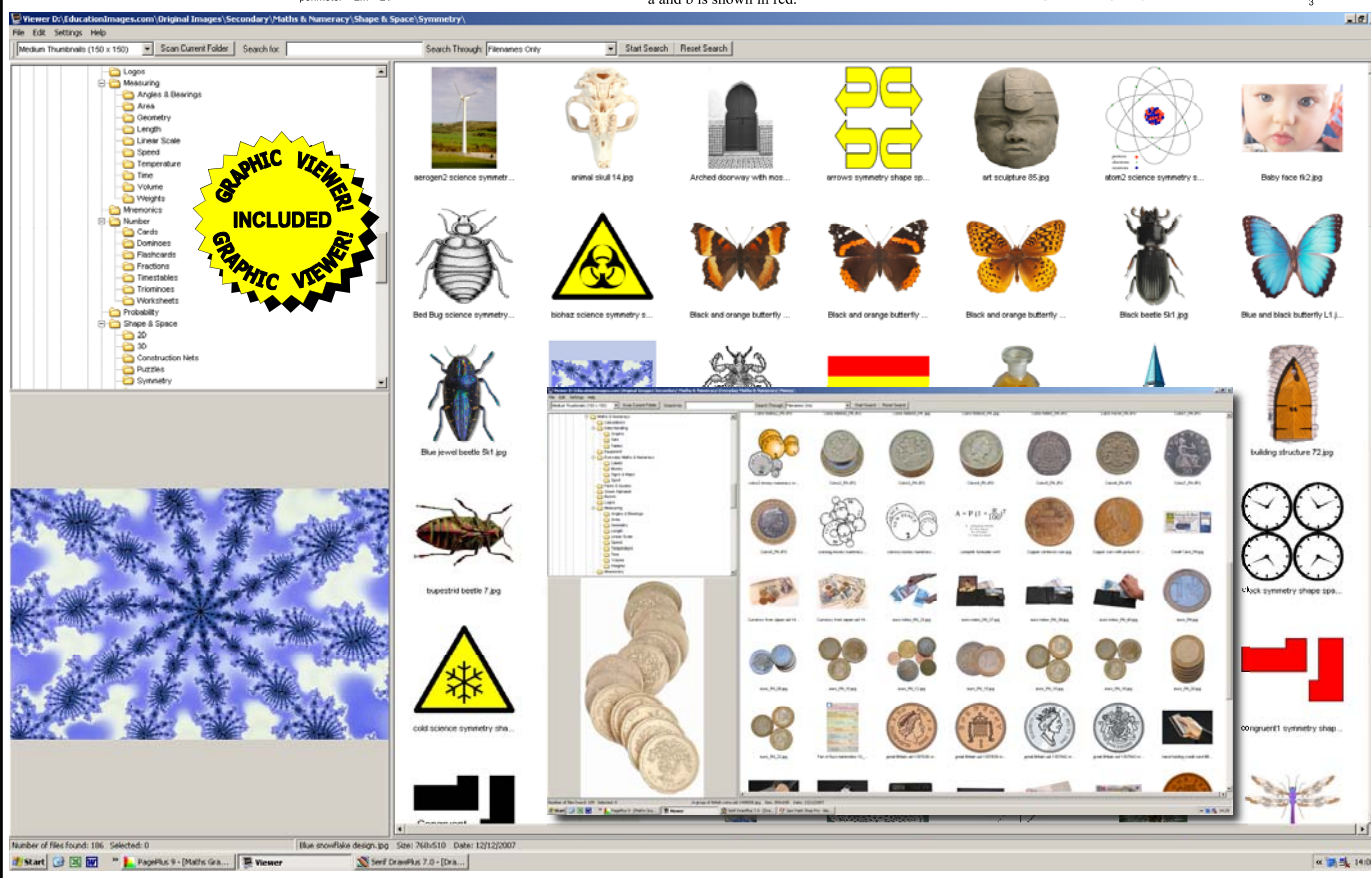
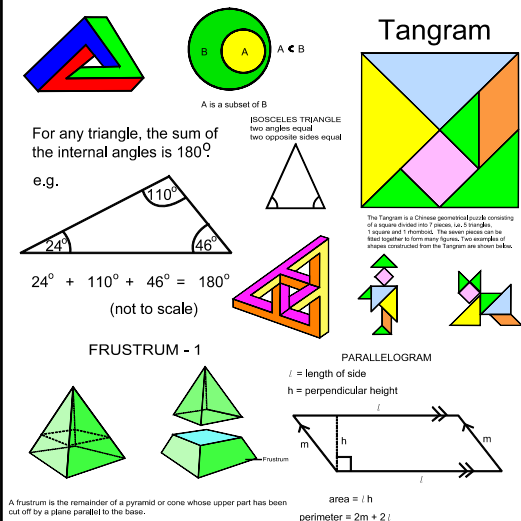
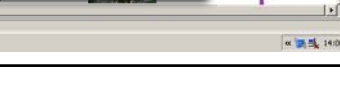
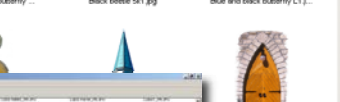
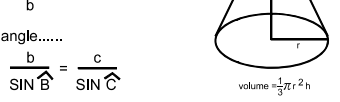
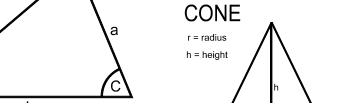
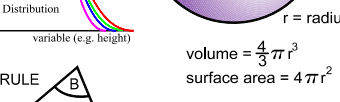
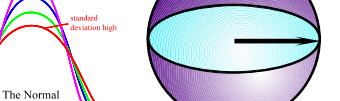
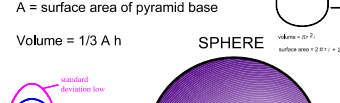
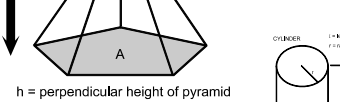
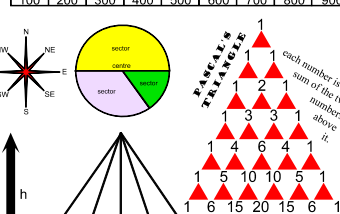




$$\text{area} = \pi r^2 = \pi \left(\frac{d}{2}\right)^2$$

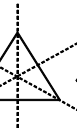
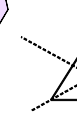
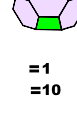
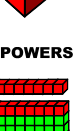
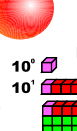
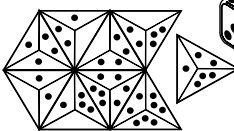
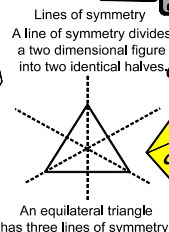
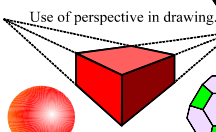


Hebrew Numerals

א	ב	ג	ד	ה	ו	ז	ח	ט
1	2	3	4	5	6	7	8	9
י	כ	ל	מ	נ	ס	ע	פ	צ
10	20	30	40	50	60	70	80	90
ק	ר	ש	ת	י	ך	ף	ץ	
100	200	300	400	500	600	700	800	900

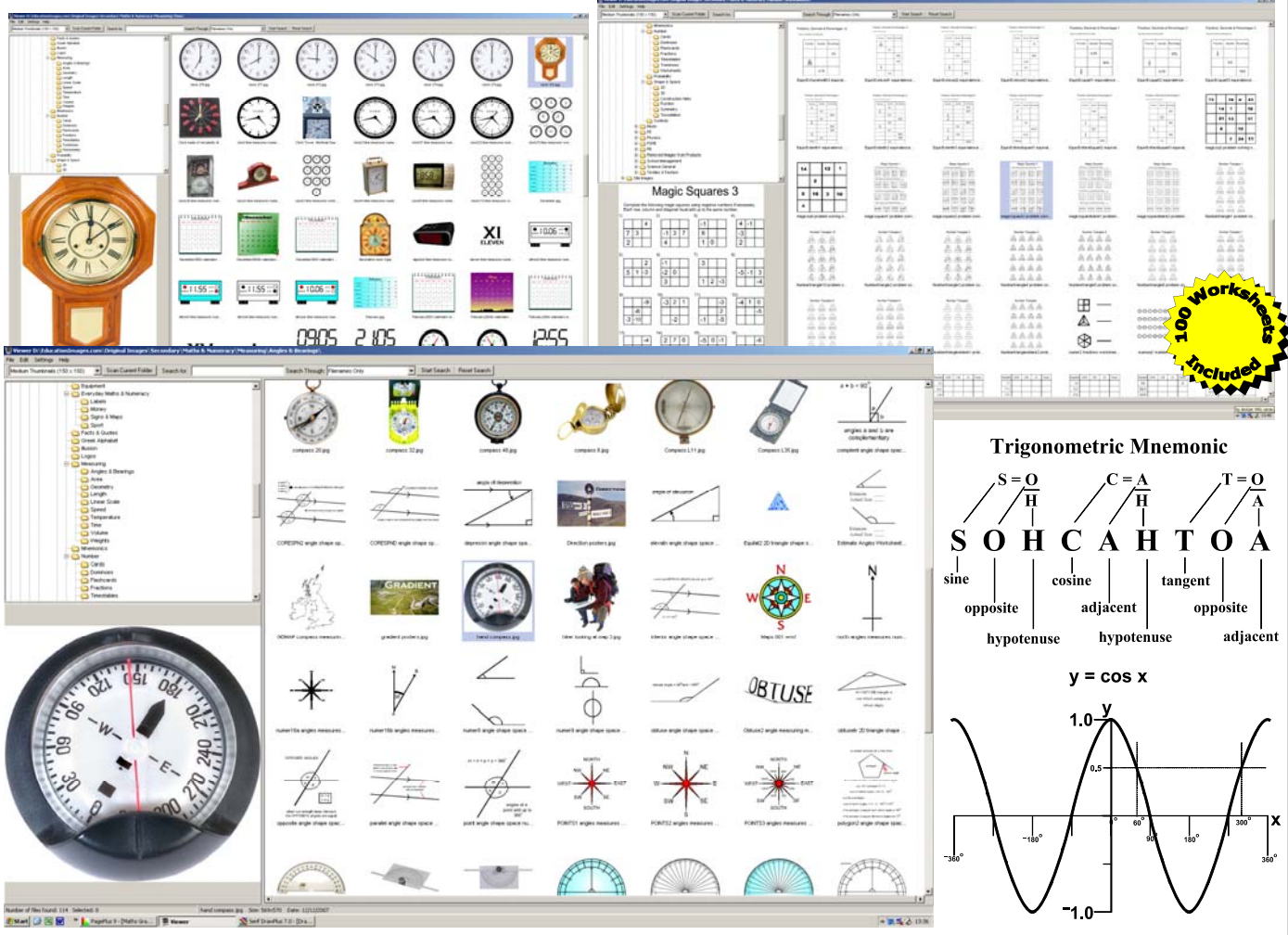
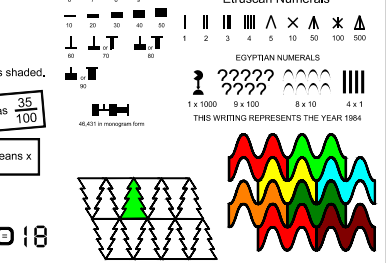
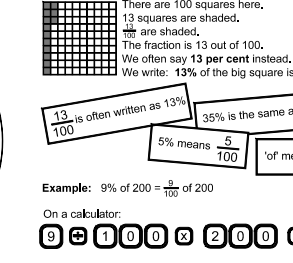
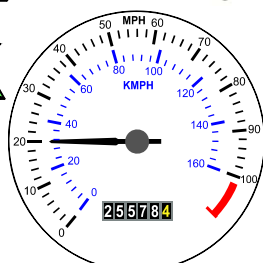


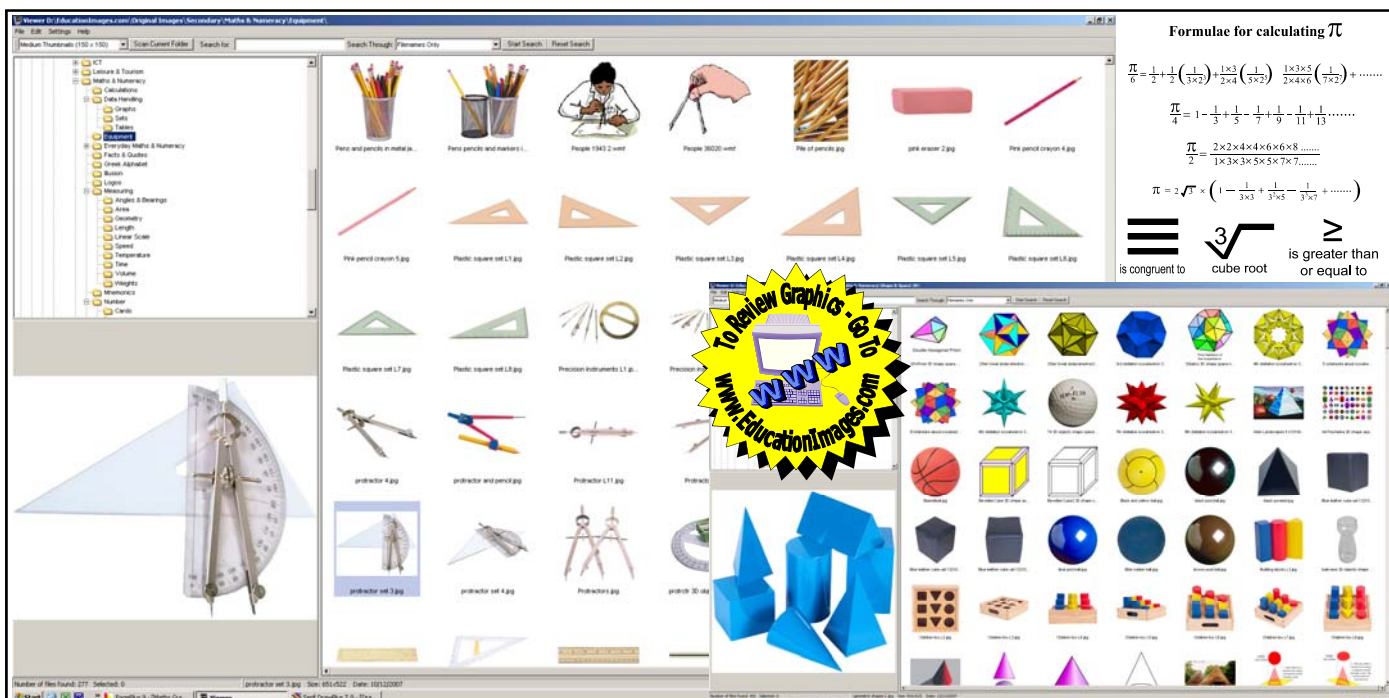
Date: <u> </u> / <u> </u> / <u> </u> _____ _____ _____ £ 	 Bank plc.	Main Building High Street Newtown, NT21 3RT	23 - 34 - 56 _____ _____
	Pay _____ only _____ _____	_____ _____ _____	Date: <u> </u> / <u> </u> / <u> </u> _____ £
Cheque Number "500126"		Sort Code "23 34 56"	Account Number "12965108"



Origin Of The 'Arabic' Numerals

Date	Region	Numerals									
250 A.D.	India		1	2	3	4	5	6	7	8	9
876 A.D.	Spain	1							1	2	3
1050 A.D.	Arabia	1	1	2	3	4	5	6	7	8	9
1680 A.D.	Arabic/Turkey		1	2	3	4	5	6	7	8	9
1150 A.D.	France						1	2	3	4	5
1330 A.D.	Italy	1	1	2	3	4	5	6	7	8	9
1390 A.D.	Arabic/Turkey						1	2	3	4	5
1450 A.D.	Arabic/Turkey		1	2	3	4	5	6	7	8	9
1450 A.D.	Italy		1	2	3	4	5	6	7	8	9
2000 A.D.	Swedish	1	2	3	4	5	6	7	8	9	0





The Maths & Numeracy Graphics DVD is supplied with a fully featured Graphic Viewer. View all the graphics in this outstanding collection by category or select images by searching using keywords. Selected images can then be copied via the clipboard into MS Word, Publisher, PowerPoint or any Windows program. The Graphic Viewer has the facility to add annotations within rollover hotspots to any image - this is particularly useful when you project the image or view it through an interactive whiteboard. SSER are leaders in the field of educational graphics and we provide you with detailed instructions, advice and telephone support.

ORDER FORM

Mac Users
Please
Order
Online Product

PRODUCT	STOCK CODE	DESCRIPTION	COST: (£) Ex. VAT	COST: (£) Inc. VAT	QTY	SUB TOTAL Inc. VAT
MATHS GRAPHICS (DVD)	MADVD	Maths & Numeracy Graphics DVD + Single User Licence.	£40	£47.00		
	MASITE	Maths & Numeracy Graphics DVD + Network/Full Site Licence.	£80	£94.00		
MATHS GRAPHICS (Online)	EISMA1	1 Year Online Subscription - www.EducationImages.com	£40	£47.00		
	EISMA2	2 Year Online Subscription - www.EducationImages.com	£75	£88.13		
Super Bundles!	MAB1	DVD (Site Licence) plus 1 Year Online Subscription to EducationImages.com	£110	£129.25		
	MAB2	DVD (Site Licence) plus 2 Year Online Subscription to EducationImages.com	£140	£164.50		

All U.K. customers (except Channel Islands) must pay the VAT inclusive prices. A VAT invoice will be sent with the goods - allowing eligible schools to reclaim VAT. If possible cheques should accompany the orders and are payable to S.S.E.R. Ltd. A receipt/invoice, licence and a set of terms/conditions are sent with the goods which are normally despatched within 24hrs. of receiving your order. Official orders are welcome but please attach a completed S.S.E.R. Ltd. order form indicating the stock code required. **N.B. Owing to the nature of these resources S.S.E.R. Ltd. does not operate an 'inspection copy' service. In the rare case of damaged or faulty goods you must phone S.S.E.R. Ltd to obtain an official returns number.**

Grand Total

£



Most credit/debit cards accepted.

Please complete the following table in **BLOCK CAPITALS** * Email address must be provided for subscription to online products.

Name:	Signature:	S.S.E.R. LTD. P.O. Box 269, Loughborough. England. LE12 7ZL. Phone/Fax: (U.K.) 01509 816704 (International) +44 (0)1509 816704 Email SSERLtd@aol.com Web Site: http://www.sserltd.co.uk
Position:		
School name:		
School address:		
	Post code:	
School phone :	Fax:	
Email:		

All orders are subject to £3.00 +VAT p&p.