



Order Form

Fax: (03) 9727 4644

ABN: 34 620 211 772

inak@blackdouglas.com.au

Email (Contact Teacher): (Required. Add to eNews lists? Yes/No)

Invoice Address:

.....
.....
.....

Phone: **Fax:**

Total Amount:

Purchase Order No.: (or attach P.O.)

Delivery Address (if different):

.....
.....
.....

Maths300 Username (if known)

Calculating Changes Username (if known)

Tasks & Kits

Tasks @ \$16.50 = _____

Task Centre Kit (100 tasks) @ \$1,567.50 = _____

Note: This item is discounted.

Year levels where tasks will be used? _____

Task Centre Package (Kit + PD) ... @ \$2,550 = _____

Note: This item is discounted.

Consultant's travel & accommodation costs are extra

Task Centre Starter Kit (50 tasks) @ \$825 = _____

Which one(s)? ... Years 2-4 or Years 5-7 or Years 8-10

Working Mathematically w Infants ... @ \$396 = _____

Calculating Changes Membership @ \$330 = _____

** Required for WMI unless already a member*

Maths With Attitude (each) @ \$450 = _____

** Maths300 Username Required:*

Which one(s)? ... Record MWA kit(s) below.

Points of View Mixed Media Unit @ \$275 = _____

Other Publications

Professor Morris Puzzles @ \$27.50 = _____

Maths300 ETuTE (In-house PD support) ... @ \$27.50 = _____

Bulk Resources

2cm Wooden Cubes (6 cols / sets of 100) .. @ \$22 = _____

[See Price List on web for other bulk items.]

Poly Plug

Poly Plug (1 - 24 sets) @ \$13.50 = _____

Poly Plug (25 - 99 sets) @ \$12.25 = _____

Poly Plug (100+ sets) @ \$11 = _____

Poly Plug (Cal. Change Members) @ \$11 = _____

PP Resource Book (Strategy Games) @ \$27.50 = _____

PP Game Pack (Resource Book + 1 plug set) ... @ \$40 = _____

Class Sets

Sphinx Shapes (pack of 100) @ \$56.50 = _____

Trisquares (6 panels of 18) @ \$88 = _____

Tricubes (25 sets of 4) @ \$143 = _____

Pentagon Triangles (16 sets of 20) @ \$66 = _____

Pyramid Puzzles (set of 25) @ \$126.50 = _____

Pyramid Puzzles (set of 50) @ \$231 = _____

Pyramid Puzzles (set of 100) @ \$440 = _____

Rotagrams (pack of 20) @ \$36 = _____

3d Geoshapes

Equilateral Triangles (102 pieces) @ \$40 = _____

Squares (60 pieces) @ \$40 = _____

Pentagons (30 pieces) @ \$40 = _____

Hexagons (24 pieces) @ \$40 = _____

Class Starter Pack (102T, 120S, 30P, 24H) ... @ \$185 = _____

Learning Space w 3d Geoshapes Bk 1 ... @ \$22 = _____

Learning Space w 3d Geoshapes Bk 2 ... @ \$22 = _____

	Year 3/4	Year 5/6	Year 7/8	Year 9/10
Space & Logic				
Pattern & Algebra				
Number & Computation				
Chance & Measurement				