



201 West Michigan Avenue
 Battle Creek, MI 49017
 Ph: (269) 213-3907
 Fax: (269) 965-9540
www.cerealcityscience.org

Ordering Information and Guidelines

Ordering

- **Order by fax:** (269) 965-9540
- **Order by mail:** 201 West Michigan Ave., Battle Creek, MI 49017
- **Order by email:** suzan@bcamsc.org
- All orders must include a ship-to address, a bill-to address, contact name, phone number, and PO number.

Consumable Pack

- Consumables may be purchased as a pack or items may be purchased separately.
- Individual consumable materials are identified under *Consumable Items* in the catalog.
- Consumable Packs contain all the consumable materials necessary for 32 students.
- **Items are sold in pre-packaged units which may not necessarily reflect the number of items required in the unit. Please reference your unit packing slip for exact quantities needed. Packing slips are available online at www.cerealcityscience.org/curriculum.**

Teacher Guides and Student Journals

- Units do NOT include Teacher Guides or Student Journals. They are both separate purchases.

Organism Codes

- Each Life Science Unit purchased comes with one organism code.
- Organism codes are NOT included in consumable packs; they must be purchased separately.
- Organism codes are **non-refundable** and **must be redeemed within the school year they were purchased for.**
- There is a \$15.50 processing fee for Organism Code orders. (Additional processing may be incurred for special requests.)

Shipping

- Your order will ship the most economical way. Please include telephone number and name of person to be contacted by the transportation company in order to attempt delivery.
- Indicate if you need inside delivery on your purchase order.
- **CAUTION** You will be responsible for additional inside delivery fees and all shipping fees.

Standard Shipping Charges (per each order/PO #/ship to address)	
Total	Each Order/PO #/Ship To Address
Up to \$99	\$15.50 minimum
\$100 - \$1,499	14%
\$1,500 - \$2,499	10%
\$2,500 - \$4,999	8%
\$5,000 - \$9,999	6%
\$10,000 - \$19,999	5%
\$20,000 - \$49,999	4%
\$50,000+	3%
Order Pickup	2%

Terms of Sale*

Payment

- Purchase orders and remit payment to:
Cereal City Science
201 West Michigan Ave.
Battle Creek, MI 49017
- Credit Cards are not accepted at this time.

Shipment, Risk of Loss, and Title

- Orders are shipped FOB Destination.

Missing or Damaged Product

- Damaged or Missing product must be reported immediately upon receipt. Thirty (30) days after seller's INVOICE DATE, damaged goods become solely buyer's responsibility.

Return Goods Policy

- All requests for return of products must be made within 30 days of receipt of product and must be authorized by seller's customer relations department prior to returning product.

Pricing of Products

- Seller's product pricing is subject to change at any time for any reason without notice.

Contact Us

Questions regarding:

- Ordering
- Missing/Damaged Materials
- Shipping
- Organisms
- Invoicing

Contact: Suzan Luther (269) 213-3904
suzan@bcamsc.org

Questions regarding:

- Teacher Guide Activities
- Professional Learning
- Curriculum Revisions & Updates
- Training and Workshops
- Classroom Management

Contact: Sandy Erwin (269) 213-3908
serwin@bcamsc.org

Questions regarding:

- In-services/Registration

Contact: Paula Garrett (269) 213-3824
pgarrett@bcamsc.org

*Visit cerealcityscience.org for a complete review of the **Terms of Sale**.

District / Building: _____

Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
MSPNG2	Kit		\$ 1,450.00		Particles of Matter and Chemical Reaction (<i>TG/SJ Not Included</i>)	kit
MSPNG2	Pack		\$ 50.00		Consumable Pack	pack
MSPNG2	5411		\$ 110.00		Teacher Guide (<i>Answer Key Included</i>)	ea
MSPNG2	5439		\$ 5.00		Answer Key: Student Journal	ea
MSPNG2	5408		\$ 2.50		Student Journal	ea

LTPC = Long Term Partial Consumed

Non Consumable Material						
Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
MSPNG2	293		\$ 9.25		aluminum foil, heavy duty (<i>LTPC</i>)	bx
MSPNG2	5534		\$ 6.75		ammonium chloride (<i>LTPC, 8tsp/session</i>)	btl
MSPNG2	1360		\$ 7.50		aquarium: 1 gallon	ea
MSPNG2	4579		\$ 3.25		bag: plastic, 2mil, 4x6, resealable, 100ct (<i>LTPC, 8/session</i>)	pkg
MSPNG2	5541		\$ 12.00		bag: plastic, 4mil, 6 x 8 resealable, 100ct (<i>LTPC, 40/session</i>)	pkg
MSPNG2	23		\$ 2.75		baking soda (<i>LTPC</i>)	bx
MSPNG2	1298		\$ 3.25		beaker, glass, 250 ml	ea
MSPNG2	4551		\$ 8.95		book: Atoms and Chemical Reactions	ea
MSPNG2	4549		\$ 14.95		book: Physical & Chemical Properties & Changes	ea
MSPNG2	4531		\$ 1.50		bottle: 4oz squeeze	ea
MSPNG2	5527		\$ 2.00		bubble solution (<i>LTPC, 1oz/session</i>)	btl
MSPNG2	4543		\$ 12.25		calcium chloride, 500g (<i>LTPC</i>)	btl
MSPNG2	1433		\$ 1.25		candle, votive (<i>LTPC</i>)	ea
MSPNG2	4308		\$ 7.00		card set: MSP2 / 6PS, Water Molecule	set
MSPNG2	5535		\$ 7.00		card set: MSP2, Gasoline Pump	set
MSPNG2	5542		\$ 55.00		card set: MSP2, Hydrocarbon Atom	set
MSPNG2	5524		\$ 6.00		card set: MSP2, Something Stinks	set
MSPNG2	5526		\$ 20.00		card set: MSP2, Word Sort	set
MSPNG2	4608		\$ 4.50		clay stick, 4ct (<i>LTPC, 1 stick/session</i>)	pkg
MSPNG2	5543		\$ 5.25		cobalt chloride test strips (<i>LTPC</i>)	bx
MSPNG2	1808		\$ 2.50		coffee filter, small, 50ct (<i>LTPC, 4ea/session</i>)	pkg
MSPNG2	827		\$ 0.30		container, clear deli, 16 oz	ea
MSPNG2	188		\$ 0.30		container, clear deli, 32 oz	ea
MSPNG2	944		\$ 0.30		container, clear deli, 8 oz	ea
MSPNG2	5537		\$ 4.93		corn meal (<i>LTPC, 8tsp/session</i>)	bx
MSPNG2	2467		\$ 2.25		corn starch (<i>LTPC, 8tsp/session</i>)	bx
MSPNG2	1679		\$ 7.75		cup: 2 oz souffle, 200ct (<i>LTPC, 32ea/session</i>)	slv
MSPNG2	1671		\$ 10.00		cup: 9 oz clear plastic, 50ct (<i>LTPC, 8ea/session</i>)	slv
MSPNG2	4533		\$ 12.75		density rod	ea
MSPNG2	5528		\$ 16.50		ethanol (<i>LTPC, 6oz/session</i>)	btl
MSPNG2	4304		\$ 3.75		flask, 50ml	ea
MSPNG2	1475		\$ 3.00		food coloring, 4 colors (<i>LTPC</i>)	bx

LTPC = Long Term Partial Consumed

District / Building: _____

Non Consumable Material						
Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
MSPNG2	4561		\$ 7.50		forcep, plastic, 10ct	pkg
MSPNG2	1566		\$ 14.50		funnel, glass, 75mm	ea
MSPNG2	5533		\$ 10.25		glass watch cover, 75mm (for 250mL beaker), pk/12	pkg
MSPNG2	5560		\$ 4.00		graduated cylinder (translucent), 100ml	ea
MSPNG2	5561		\$ 2.75		graduated cylinder (translucent), 25ml	ea
MSPNG2	4789		\$ 15.00		hand lens magnifier: medium w/handle, 10ct	pkg
MSPNG2	1479		\$ 29.90		hot plate	ea
MSPNG2	388		\$ 1.15		jar: 4 oz glass	ea
MSPNG2	1689		\$ 1.85		marble, 100ct	pkg
MSPNG2	430		\$ 0.55		matches <i>(LTPC)</i>	bx
MSPNG2	467		\$ 3.50		oven mitt/hot pad	ea
MSPNG2	1045		\$ 1.50		paper clip: small, 100ct	bx
MSPNG2	1790		\$ 3.00		pipe cleaners, 12", 50ct	pkg
MSPNG2	4566		\$ 2.50		pipette, 1ml, 25ct	pkg
MSPNG2	4552		\$ 0.60		plastic vials	ea
MSPNG2	2462		\$ 7.75		salt, kosher, 3lb box <i>(LTPC, 8tsp/session)</i>	bx
MSPNG2	4676		\$ 2.00		sand: 1 cup <i>(LTPC)</i>	pkg
MSPNG2	4530		\$ 35.00		sink and float bag: set of 8	set
MSPNG2	5532		\$ 0.25		smart spatulas	ea
MSPNG2	1350		\$ 4.75		soap: liquid yellow, 25 fl oz <i>(LTPC, 2c/session)</i>	btl
MSPNG2	4529		\$ 34.95		sodium polyacrylate, 500g <i>(LTPC, 8tsp/session)</i>	btl
MSPNG2	5540		\$ 21.00		soy sauce, 64oz <i>(LTPC, 2c/session)</i>	btl
MSPNG2	4575		\$ 2.00		splints, 50ct <i>(LTPC, 10ea/session)</i>	pkg
MSPNG2	644		\$ 0.25		spoon, measuring, teaspoon	ea
MSPNG2	4660		\$ 5.00		steel wool, pads, 10ct <i>(LTPC, 1ea/session)</i>	pkg
MSPNG2	5531		\$ 9.75		stirring rods (plastic), pkg/12	pkg
MSPNG2	1792		\$ 4.50		straw: clear, 100ct <i>(LTPC, 8ea/session)</i>	pkg
MSPNG2	659		\$ 4.00		string <i>(LTPC)</i>	ball
MSPNG2	5539		\$ 5.00		sugar, canister <i>(LTPC, 16tsp/session)</i>	ea
MSPNG2	4839		\$ 2.75		syringe: 60mL plastic	ea
MSPNG2	4667		\$ 13.20		tape measure: metric, 10ct	pkg
MSPNG2	4613		\$ 1.00		test tube brush	ea
MSPNG2	4541		\$ 1.75		test tube clamp	ea
MSPNG2	5529		\$ 3.75		test tube holder	ea
MSPNG2	1737		\$ 1.50		test tube: 25 x 150 mm	ea
MSPNG2	4798		\$ 18.00		thermometer: C 110 / F 230, metal V, 10ct	pkg
MSPNG2	314		\$ 25.00		tub: grey container (holds all materials)	ea
MSPNG2	4545		\$ 7.20		universal indicator, 100mL <i>(LTPC)</i>	btl
MSPNG2	5523		\$ 9.75		vanilla extract <i>(LTPC, 24 drops/session)</i>	btl
MSPNG2	5536		\$ 14.70		yeast (dry active) <i>(LTPC, 8tsp/session)</i>	jar



MSPNG2: Physical Science Particles of Matter and Chemical Reaction

District / Building: _____

Consumable Material						
	Mat ID	Qty.	Cost	Extended	Material Description	Unit
MSPNG2	4260		\$ 4.75		balloon, 9" assorted colors, 25ct	pkg
MSPNG2	4377		\$ 6.90		corn syrup, 16 oz	btl
MSPNG2	5538		\$ 1.50		hand/toe warmers (disposable)	pkg/2
MSPNG2	850		\$ 3.25		oil, vegetable, 16oz	btl
MSPNG2	5530		\$ 1.00		powdered flavored drink mix	pkg
MSPNG2	720		\$ 4.25		vinegar	btl