

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

Ordering Information and Guidelines

January 2024 - January 2025

Ordering

- Order by fax: (269) 965-9540
- Order by mail: 201 West Michigan Ave., Battle Creek, MI 49017
- Order by email: twells@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. <u>Please reference your unit packing slip for exact quantities needed.</u> 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 \$110	\$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%			

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

- OrganismsInvoicing
- Contact: Timeka Wells (269) 213-3907 twells@bcamsc.org

Questions regarding:

- Teacher Guide Activities
- Training and Workshops
- Professional LearningCurriculum Revisions & Updates
- 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**.



2PNG: Physical Science Solving Problems with Properties

District / Building: _____

2nd Edition						
Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
2PNG	Kit		\$ 680.00		Solving Problems with Properties (TG/SJ Not Included)	kit
2PNG	Pack		\$ 25.00		Consumable Pack (32 Students/1 Class Use)	pack
2PNG	5660		\$ 110.00		Teacher Guide, 2nd Ed (Answer Key Included)	ea
2PNG	5658		\$ 2.50		Student Journal, 2nd Ed	ea
2PNG	5657		\$ 5.00		Student Journal Answer Key, 2nd Ed	ea

	Non Consumable Material					
Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
2PNG	293		\$ 9.25		aluminum foil, heavy duty	bx
2PNG	1356		\$ 9.50		aquarium: 1 1/2 gallon	ea
2PNG	1364		\$ 24.99		balance, primary	ea
2PNG	4806		\$ 9.30		book: Change It!	ea
2PNG	2267		\$ 8.75		book: On Herman's Pond	ea
2PNG	4808		\$ 4.00		book: What Would Happen If?	ea
2PNG	4922		\$ 20.00		card set: 2PNG, Engineering Animals	set
2PNG	5680		\$ 20.00		card set: 2PNG, Word Sort, 2nd Ed	set
2PNG	827		\$ 0.30		container, clear deli, 16 oz	ea
2PNG	4782		\$ 3.50		container, pie-shape, 10ct	pkg
2PNG	4783		\$ 3.50		container, plastic, square, 10ct	pkg
2PNG	4569		\$ 5.10		cube, 1cm, plastic, 100ct	pkg
2PNG	211		\$ 1.00		cup: measuring	ea
2PNG	1671		\$ 10.00		cup: 9oz clear plastic, 50ct	slv
2PNG	4820		\$ 2.30		domino, 10ct	pkg
2PNG	296		\$ 3.30		food coloring, blue	btl
2PNG	4561		\$ 7.50		forcep, plastic, 10ct	pkg
2PNG	303		\$ 0.95		funnel	ea
2PNG	4821		\$ 3.25		game signals (plastic figures), 10ct	pkg
2PNG	4789		\$ 15.00		hand lens magnifier: medium w/handle, 10ct	pkg
2PNG	1479		\$ 29.90		hot plate	ea
2PNG	4822		\$ 4.00		lid, 9oz, Solo #662, 25ct	pkg
2PNG	467		\$ 3.50		oven mitt/hot pad	ea
2PNG	1495		\$ 0.60		pan, aluminum, 9" disposable	ea
2PNG	477		\$ 8.50		pan, sauce, 1 quart	ea
2PNG	4566		\$ 2.50		pipette 1ml, 25ct	pkg
2PNG	598		\$ 0.75		ruler: wood metric	ea
2PNG	95		\$ 3.00		spray bottle	ea
2PNG	4727		\$ 19.50		solving problems with properties sorting bag: 2PNG	bag
2PNG	4798		\$ 18.00		thermometer: C 110 / F 230, metal V, 10ct	pkg
2PNG	314		\$ 25.00		tub: grey container (holds all materials)	ea
2PNG	707		\$ 1.00		tubing: clear plastic, 30 cm (1ft)	ea



2PNG: Physical Science Solving Problems with Properties

District / Building: _____

Consumable Material						
Kit ID	Mat ID	Qty	Price	Total Price	Description	Unit
2PNG	4817		\$ 6.50		bag: plastic 1 gallon, w/twist tie, 25ct	pkg
2PNG	4974		\$ 1.50		candle, birthday, 10ct	pkg
2PNG	4276		\$ 1.75		chocolate chips, 4oz	pkg
2PNG	4608		\$ 4.50		clay stick, 4ct	pkg
2PNG	1790		\$ 3.00		pipe cleaners 12", 50ct	pkg
2PNG	1792		\$ 4.50		straw: clear, 100ct	pkg
2PNG	4819		\$ 11.25		straw: paper, 100ct	pkg
2PNG	858		\$ 1.50		toothpicks	bx

2PNG 2nd Edition Update (November 2021)

Name of unit changed to: <u>Solving Problems with Properties</u>

Please note that the Teacher Guide and Student Journals underwent the greatest changes.

The first edition Student Journals will not correspond with the new second edition Teacher Guide, and vice versa.

The materials used to carry out the lessons and investigations follow very closely from the first edition to the second edition. The changes in the supplies for this unit are minor and include:

Added to unit:

pan, aluminum, 9" disposable, qty. 2 (1st Ed required 16 / 2nd Ed requires 18) ruler: wood metric, qty 1 (1st Ed required 0 / 2nd Ed requires 1) thermometer: C110 / F230, metal V, qty. 16 (1st Ed required 16 / 2nd Ed requires 32)

Removed from unit: vinegar: white, qty. 1

Material changes:

book: What Would Happen If? This book will be updated to the 2nd Edition when current inventory is depleted, change is not major and does not warrant purchasing new.

card set: 2PNG, Word Sort, 2 words were removed, 10 words were added and activity numbers were updated.