



Food Chemistry Inventory List

Please inventory before and after use

Teacher: _____ School: _____ Kit # _____

After pre-inventory, please fax this sheet for missing materials replacement to:
(206) 545-7023

Please Return Unused Items or Portions	Quantity	Pre-Inventory	Post-Inventory
Corn oil, pint bottle	1		
Corn starch, full film canister	2		
Corn syrup, full film canister	2		
Envelopes, #10, white	16		
Cup, plastic, 1oz, in bag marked "Starch Only"	150		
Cup, paper, 1oz	300		
Glucose strips, pkg of 100	200		
Iodine solution, 250mL bottle	1		
Marshmallows, mini, 8oz bag	1		
Note cards, 5"x8"	16		
Paper towels, roll	1		
Paper, green, 8½x11"	5		
Protein strips, pkg of 100	2		
Rubbing alcohol, pint bottle	1		
Toothpicks, flat, box of 2500	1		
Vinegar, pint bottle	1		
Items Must Be Returned	Quantity	Pre-Inventory	Post-Inventory
"Food" Bags, 8"x10", contain items below	8		
◆ Numbered Spoons	10		
◆ Bottle 1 Rice	8		
◆ Bottle 2 Flour	8		
◆ Bottle 3 Apple	8		
◆ Bottle 4 Egg White	8		
◆ Bottle 5 Beef Jerky	8		
◆ Bottle 6 Oat Cereal	8		
◆ Bottle 7 Onion	8		
◆ Bottle 8 Coconut	8		
◆ Cup 9 (2oz. w/lid)	8		
◆ Cup 10 (2oz. w/lid)	8		
"Lab" Bags, 8"x10", contain items below	8		
◆ Forceps	4		
◆ Hand Lens	2		
"Liquids" Bags, 8"x10", w/two 6-section trays	8		

**Please be sure containers are clean and dry to avoid mildew.
If you have any questions or comments, please call the
Science Materials Center at (206) 545-7024**



Food Chemistry Inventory List

Please inventory before and after use

Teacher: _____ School: _____ Kit # _____

After pre-inventory, please fax this sheet for missing materials replacement to:
(206) 545-7023

Items Must Be Returned	Quantity	Pre-Inventory	Post-Inventory
"Liquids" boxes, contain items below:	8		
◆ Dropper 1 Water	8		
◆ Dropper 2 Cornstarch	8		
◆ Dropper 3 Corn Syrup	8		
◆ Dropper 4 Corn Oil	8		
◆ Dropper 5 Milk	8		
◆ Dropper 6 Iodine	8		
"Extra" foods box, contains items below:	1		
◆ Jar Rice	1		
◆ Jar Flour	1		
◆ Jar Apples	1		
◆ Jar Egg White	1		
◆ Jar Beef Jerky	1		
◆ Jar Oat Cereal	1		
◆ Jar Onion	1		
◆ Jar Coconuts	1		
Basin, 8 L.	1		
Funnel	5		
Graduated measuring cup, 1oz	1		
Measuring spoon, tsp.	1		
Petri dish	16		
Science storybooks, "Food Chemistry", box of 12	1		
<p>**NOTE** - This box of science stories is a separate inventory item from your Food Chemistry science kit. It must be returned separately in the bar-coded, cardboard book box that you received them in, apart from your science kit. PLEASE be sure not to damage the bar coded label on the top of this box as it is used for checking these storybooks in and out of our warehouse inventory. PLEASE DO NOT RETURN THIS BOX OF BOOKS IN YOUR KIT. We appreciate your cooperation in keeping our new science storybooks in good condition and accounted for and we hope you and your students enjoy the new addition to this science kit.</p>			
Sponge	3		
Teacher's Guide	1		
Test sheet, food and liquid, laminated	16		

**Please be sure containers are clean and dry to avoid mildew.
If you have any questions or comments, please call the
Science Materials Center at (206) 545-7024**