AMSTI Alabama Math, Science,

AMSTI TUB PACKING LIST - BASE KIT





		K IT #	TUB: 1					
missing or	r damaged it	terials manager with any questions or tems within this module. Be sure to no ving the materials below that have not	te the assem	bler's initi	als when rep	orting issues.		neld
Remarks:								
	Pho	one: (205) 348-0294 Fax:]	E-mail: ma	aterials.uauw	va@amsti.org	Ţ	
PRODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
1 0 0 6 0	02-301	Balance - Digital		2				
	40, 401	Book: Student Guide - "Properties		16				

AMSTI Alabama Math, Science,

AMSTI TUB PACKING LIST - BASE KIT



KIT: PROPERTIES OF MATTER II

	KIT#_		1 UB: 2	
missing or a		Be sure to note the	olems you might have concerning this module or for any e assembler's initials when reporting issues. You will be held consumed during the activities.	
				<u> </u>
_	Phone: (205) 348-0294	Fax:	E-mail: materials.uauwa@amsti.org	_

PRODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
1 0 0 6 0	02-301	Balance - Digital		2				
1 1 6 3 2	48-401	Book: Student Guide - "Properties of Matter"		16				
2 1 5 1 2	15-216	Marker - Permanent - Fine Point - Black		16				
1 1 6 8 5	02-206B	Power Source - Digital Balance		2				
1 0 1 5 5	27-302	Tote Tray - Plastic - Clear (without hole & with lid)	12 quart (16"x11"x6 ")	4				

AMSTI Alabama Math. Science.

AMSTI TUB PACKING LIST - BASE KIT



KIT: PROPERTIES OF MATTER II

Please contact the materials manager with any questions or problems you might have concerning this module or for any missing or damaged items within this module. Be sure to note the assembler's initials when reporting issues. You will be held responsible for returning the materials below that have not been consumed during the activities.

Remarks:	
,	
,	

Phone: (205) 348-0294 Fax:			E-mail: materials.uauwa@amsti.org					
PRODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
2 0 0 3 1	53-304A	Bag - Plastic - Resealable	4" x 6"	25				
1 0 0 9 8	03-102	Beaker - Pyrex	250 ml	16				
1 0 1 4 1	06-203	Bottle - Dropper - Plastic	2 oz (60 ml)	24				
1 0 1 4 5	06-104	Bottle - Thick Walled - Plastic	16 oz (500 ml)	9				
2 0 2 3 1	36-101	Container - Deli - Plastic	8 oz	20				
1 0 2 4 2	09-204B	Cork	#5	16				
2 0 2 8 3	34-101	Cup - Graduated - Plastic	1 oz	50				
1 0 4 4 6	13-110	Cylinder - Graduated	100 ml	16				
2 0 3 7 2	10-106	Fabric - Cotton	6" x 6"	200				
2 0 8 3 3	53-206A	Rubber Band	#16	40				
1 0 9 6 1	27-209B	Stopper - Rubber - Solid	#0	32				
2 0 9 7 0	28-103	Straw - Jumbo - Wrapped	7½"	100				

2 0 9 7 5	27-216	String - Super Twine	200'	1		
2 1 0 0 6	52-106	Sugar (without identification label)	16 oz	1		
2 0 2 5 4	09-106	Swabs - Cotton	pack of 500	1		
1 1 0 5 7	30-105	Timer - Student		8		

AMSTI Alahama Math Striegge

AMSTI TUB PACKING LIST - BASE KIT



KIT: PROPERTIES OF MATTER II

KIT#	TUB: 4

Please contact the materials manager with any questions or problems you might have concerning this module or for any missing or damaged items within this module. Be sure to note the assembler's initials when reporting issues. You will be held responsible for returning the materials below that have not been consumed during the activities.

Remarks:	
,	
,	

	Pho	one: (205) 348-0294 Fax:	E-mail: materials.uauwa@amsti.org					
PRODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
2 0 0 9 4	03-201A	Bead - Pearl - White (pack of 150)	2.5 mm	1				
1 0 1 0 8	03-211A	Bimetal Strip		1				
1 0 1 5 2	04-201	Brush - Test Tube	small	8				
2 0 2 0 4	52-204	Chocolate Syrup	24 oz	1				
2 0 2 0 6	53-216A	Clay - Modeling	2 oz	1				
2 0 2 4 9	52-102	Corn Syrup - Light	16 oz	2				
1 0 4 1 7	12-105	Forcep - Plastic		8				
1 0 4 2 7	12-213B	Funnel - Long Stem - Plastic - Clear	2¾" (67 mm)	2				
2 0 4 9 0	52-207	Ketchup	14 oz	1				
2 0 5 1 9	14-205A	Label - Blank - Adhesive - White	½" x ¾"	200				
1 0 5 5 7	14-218	Lighter - Grill - Butane		1				
2 0 6 8 5	17-107	Pan - Aluminum	5/8" x 23/4" (15 x 70 mm)	8				

2 1 5 1 7	18-105	Petri Dish	100 x 15 mm	20		
2 0 7 2 5	18-110	Pipette - Graduated - Plastic	3 ml	25		
1 1 1 0 5	31-207	Pump - Vacuum (with rubber valves & stoppers)		9		
1 0 8 3 9	21-108	Ruler - Plastic	12"	8		
1 0 5 1 6	14-203B	Scoop - Lab		8		
1 0 9 5 8	27-208A	Stopper - Rubber - Single Hole	#2	16		
1 1 6 2 4	27-207B	Stopper - Rubber - Solid	#2	4		
2 1 0 0 7	52-205	Sugar - Confectioners'	16 oz	1		
1 1 0 1 3	29-101	Syringe Apparatus	2 syringes & tubing	1		
1 1 0 1 7	28-302	Tank - Flex - Plastic - Clear	gallon	2		
2 1 0 2 6	29-107	Tape - Masking	3/4"	1		
1 1 0 3 7	24-201	Test Tube	16 x 125 mm	250		
1 1 0 3 8	24-204	Test Tube	20 x 150 mm	32		
1 1 0 4 1	28-208	Test Tube Clamp		8		
1 1 0 4 2	24-103	Test Tube Rack - Plastic (6 hole or larger)		8		
1 1 0 4 4	24-102	Test Tube Rack - Round - Plastic		4		
1 1 0 4 5	30-218	Thermometer - Alcohol	12''	20		

30-202B Washer - Rubber 9

Printed On: 4/15/2022 12:54:11 PM Kit: Properties of Matter II Tub Packing List: 3 of 3

AMSTI Alabama Math, Science,

AMSTI TUB PACKING LIST - BASE KIT



KIT: PROPERTIES OF MATTER II

KIT#	TUB: 5
	I CD. U

Please contact the materials manager with any questions or problems you might have concerning this module or for any missing or damaged items within this module. Be sure to note the assembler's initials when reporting issues. You will be held responsible for returning the materials below that have not been consumed during the activities.

Remarks:				
				_
•	 (202) 240 0204	_	 	

	E-mail: materials.uauwa@amsti.org							
PRODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
2 0 0 1 0	01-107	Aluminum Foil	12'' x 25' roll	1				
2 0 0 7 6	52-307	Balloon - Round	9''	25				
1 0 1 1 8	02-215A	Block Set: Aluminum		8				
1 0 1 1 9	02-215B	Block Set: Plastic - Transparent		8				
1 0 1 2 1	02-216B	Block Set: Plastic - White	2 x 5 x 5 cm	8				
1 0 1 2 0	02-216A	Block Set: Wax		8				
1 0 0 0 6	01-105	Burner - Alcohol		8				
1 0 0 0 5	01-104	Burner Stand - Alcohol		8				
2 0 4 1 5	12-204A	Food Coloring - Liquid - Red	1 oz	1				
1 0 4 6 3	14-301	Hot Pot	32 oz	4				
1 0 4 6 7	13-210B	Immiscible Liquid Mixture	2 oz	2				
1 0 4 8 1	14-201A	Irregular Object Set: Bolt - Steel (galvanized screw)	6''	8				

1 0 4 7 9	13-220A	Irregular Object Set: Cylinder - Copper		8		
1 0 4 8 0	13-220B	Irregular Object Set: Spacer - Nylon		8		
1 0 5 7 6	15-108	Loupe - Double Eye Magnifier		8		
1 0 6 5 9	16-218A	Mystery Object Set: Bolt - Nylon - Painted		8		
1 0 6 6 0	16-218B	Mystery Object Set: Nail - Aluminum - Painted		8		
1 0 6 6 1	16-219A	Mystery Object Set: Nail - Steel - Painted		8		
1 0 6 6 2	16-219B	Mystery Object Set: Rod - Copper - Painted		8		
2 1 1 0 6	52-311	Oil - Vegetable	32 oz	2		
1 0 8 2 1	21-214C	Rock Sample #2: Granite		2		
2 0 8 5 2	WHS	Sand - Marine - White	5 lb	1		
2 0 8 9 5	53-307	Shaving Foam		1		
2 0 9 0 5	54-305	Sodium Chloride (plain table salt - not iodized)	1 lb	2		

AMSTI Alabam Math, Science, and Technologic Identity or

AMSTI TUB PACKING LIST - BASE KIT



KIT: PROPERTIES OF MATTER II

		KIT #		TU	B: 6			
missing or	r damaged i le for return	nterials manager with any questions or items within this module. Be sure to not sing the materials below that have not one: (205) 348-0294 Fax:	ote the assem been consun	bler's initi ned during	als when rep	orting issues.	You will be I	neld
ODUCT ID	BIN LOCATION	MATERIAL	SIZE	QUANTITY	ASSEMBLER	TEACHER RECEIVED	TEACHER RETURNED	RETURN INSPECTION
1 0 5 3	29-217	Thermometer Assemblies (1 tube & 1 stopper)		16				