

# *Issues and Science*

Drawer Content Layouts  
and Refills for Third  
Edition

**WAVES**

# Waves Drawer 1

Third Edition



## Waves Drawer 1

No.	Description	Item No.
1.	Phospho-boxes	PDC-ES01A

# Waves Drawer 2

## Third Edition

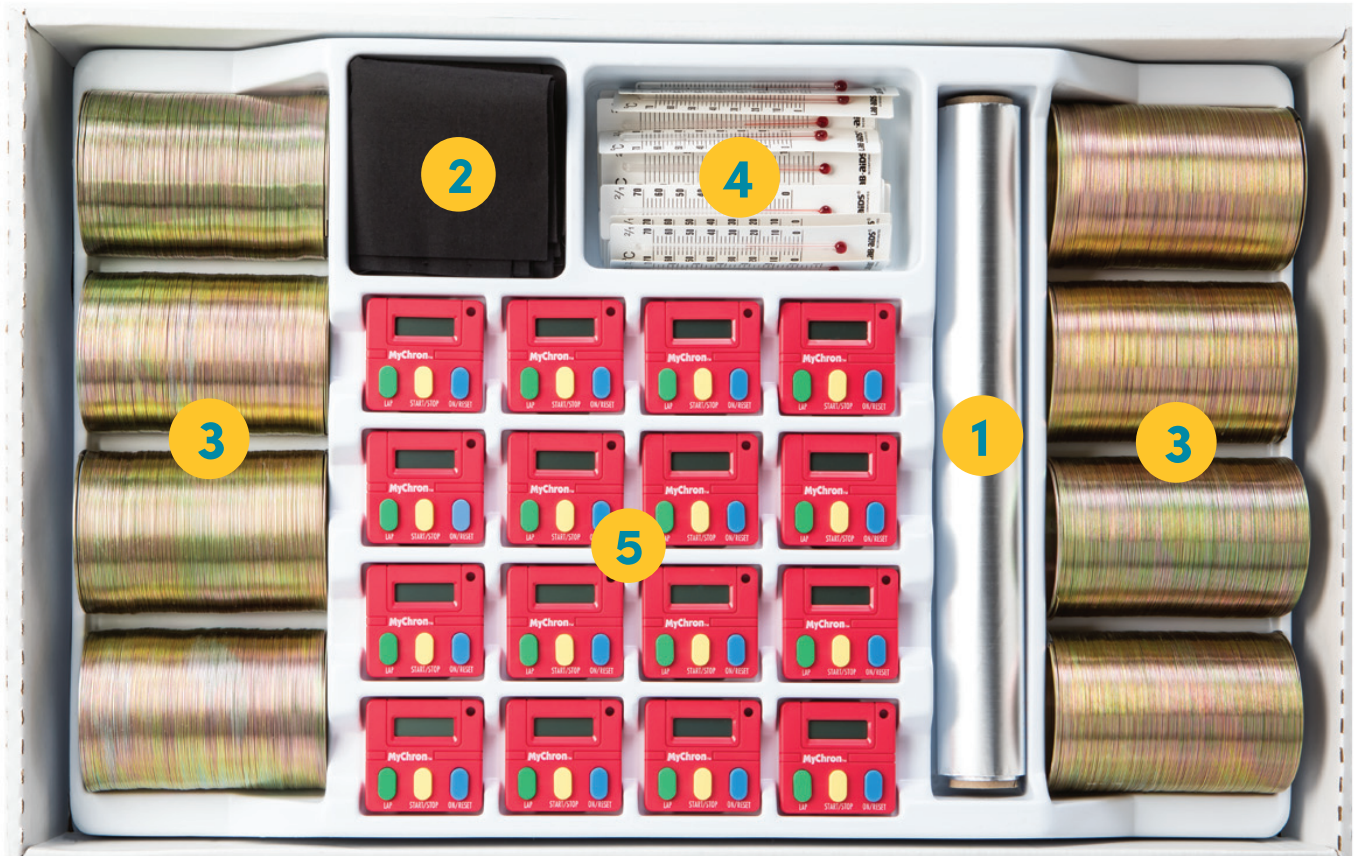


## Waves Drawer 2

No.	Description	Item No.
1.	Cards, colored-film	PDC-ES02A
2.	Cards, star-shaped cutout	PDC-ES03
3.	Diffraction grating	P10004
4.	Film A	VF-012E
5.	Film B	FI-008A
6.	Film C	FI-009A
7.	Lotion, moisturizing, 30 mL bottles	IAPS-B29
8.	Lotion, SPF 30 sunscreen, 30 mL bottles	IAPS-B28
9.	Plastic pieces, clear	ES-004B
10.	Sound cards, set of 5	IAPS-P53-1
11.	UV card holders	IAPS-V003
12.	UV detector cards	UV-001

# Waves Drawer 3

Third Edition



## Waves Drawer 3

No.	Description	Item No.
1.	Aluminum foil, roll	IAPS-P55
2.	Cloths, black	FA-003-1
3.	Springs, long metal	SP-009A
4.	Thermometers	TH-010
5.	Timers, MyChron	SW-005

# Waves Drawer 4

Third Edition

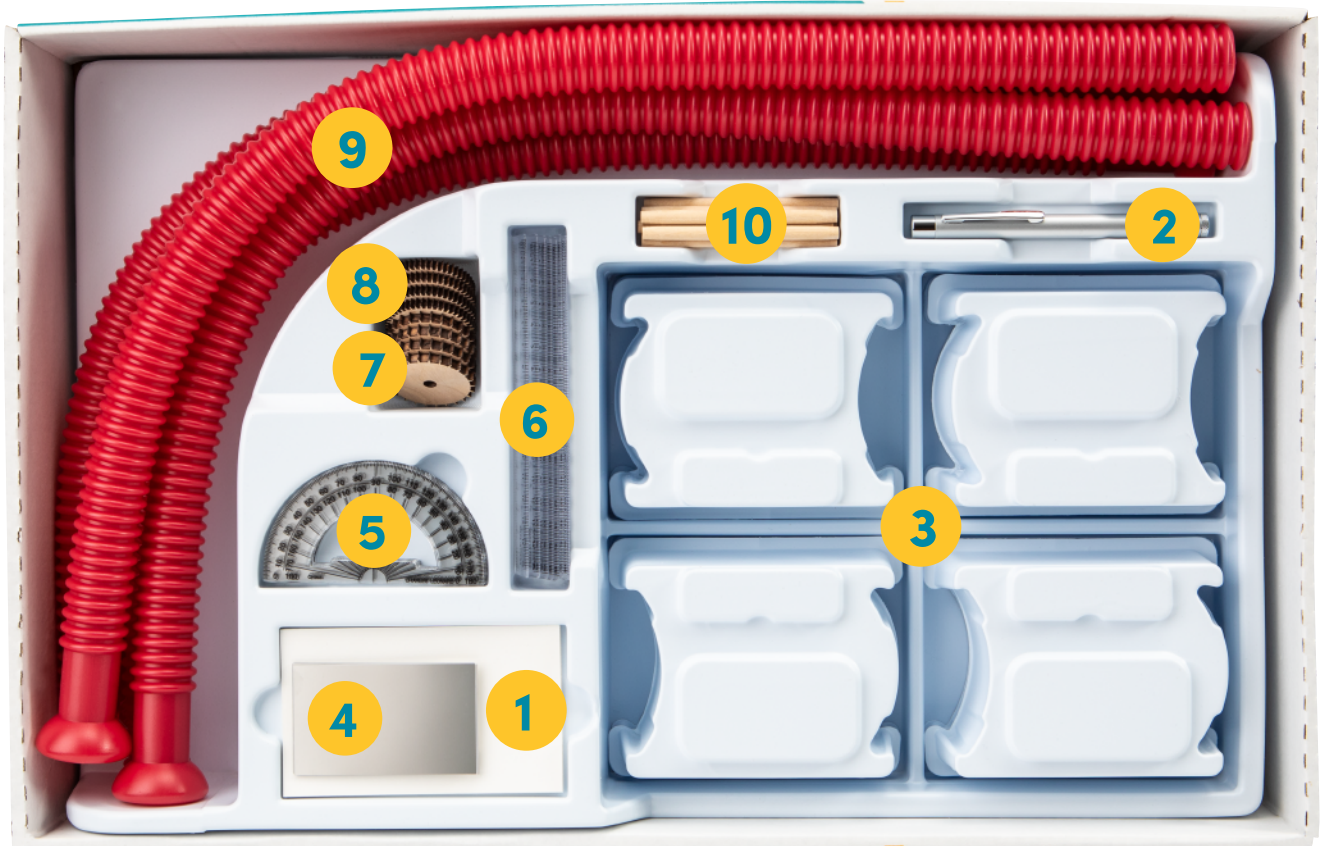


## Waves Drawer 4

No.	Description	Item No.
1.	Angle cards	AC-002S
2.	Beam blockers with holder	P10028
3.	Cord, roll	ST-014A
4.	Mirror holders for plane mirror	EXTR-038
5.	Mirrors, plane	MI-004
6.	Paper cups, 9 oz	SMS-P012
7.	Semicircular containers	SC-011
8.	Single-slit masks	LS-104A
9.	Toothpicks, 750/box	TP-005
10.	Triple-slit masks	LS-104B

# Waves Drawer 5

Third Edition



## Waves Drawer 5

No.	Description	Item No.
1.	Index cards (cardstock), white 3" x 5"	IN-003A
2.	Laser pointer, red	LA-004
3.	Mirror holders for flexible curved mirror	V-P130-01
4.	Mirrors, flexible curved	RM-001
5.	Protractors	PR-005
6.	Rulers, metric plastic, 15 cm	RU-003B
7.	Toothed wheels, 25 teeth	TO-001A
8.	Toothed wheels, 50 teeth	TO-001B
9.	Whirly tubes	ST-026
10.	Wooden dowel (axle) 9 cm	WP-006E

# Waves Drawer 6 & 7

Third Edition



## Waves Drawer 6 & 7

No.	Description	Item No.
1.	Base-socket-switch for Light Station	LS-101A
2.	Foldable wall for Light Station	LS-101B
3.	Top cover for Light Station	LS-101C
4.	Transformer for Light Station	LS-102
5.	Light bulb for Light Station	LS-103