



AFTER



BEFORE



Attach labels to library books, student lockers, desks, and other items needing better management to easily organise and create an environment where students can study better.

Equipment

Equipment and other items that look alike and are easily mistaken can be better identified by attaching labels.

(A) Equipment management



(B) Room signs



Computer labs

Attach labels to PC and printer cables that all look alike to tell them apart at a glance.

(C) Cables



COMPUTER-001
PRINTER-001



Staff rooms

Staff rooms are full of documents that need to be managed, such as class rosters, files and textbooks. Labels make it easy to manage personal and shared supplies. Magnetic labels are also helpful for creating organisational tools such as class schedule boards.

(D) Roster file and shelf management



(E) Class schedule boards

DAILY SCHEDULE (Wednesday, 28 March 2008)				
TIME	Science Classroom	PC Classroom	AV Room	
1 8:00 - 9:00	Michael Martin		David Johnson	
2 9:00 - 10:00		Ava Johnson		
3 10:00 - 11:00	David Johnson	Sarah Brown	Michael Martin	
4 11:00 - 12:00				
5 12:00 - 14:00	Albert Fulkner	Sophia Anderson		

Sarah Brown

(F) Shared equipment

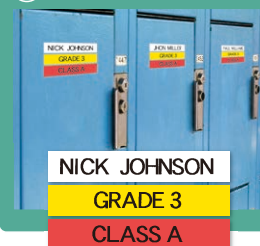


TEACHERS' ROOM PRINTER
001
CA-1234567

Hallways, etc.

Labels help get students' attention.

(G) Lockers



NICK JOHNSON
GRADE 3
CLASS A

(H) Notices

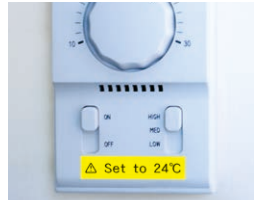


Wash Your Hands

Convenient tapes for school use

Fluorescent Tape

Make reminders stand out more with bright colours of fluorescent tape that catch the eye.



Choose from four bright colours

FLUORESCENT PINK

FLUORESCENT ORANGE

FLUORESCENT GREEN

FLUORESCENT YELLOW

Tape colour / text colour



Tape width

18mm 12mm 9mm

High-Strength Adhesive Tape

High-strength adhesive tape provides peace of mind when managing shared equipment that sees long-term use.



For equipment management, etc.

Tape colour / text colour

BLACK on WHITE

Tape width

18mm 12mm 9mm

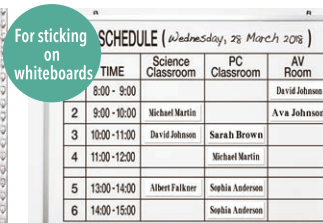
Magnetic Tape

*For use with models KL-G2 and KL-7400 only

Magnets are a big help if you want to change the position of labels that are attached to items such as steel shelves and whiteboards.



For managing shelves



For sticking on whiteboards

Tape colour / text colour

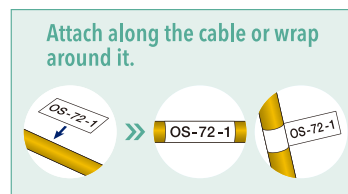
BLACK on WHITE

Tape width

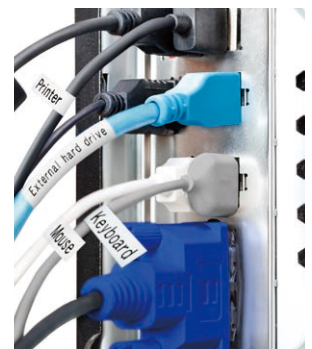
24mm

Cable Flexible Tape

Organise cables that are hard to tell apart with cable tape attachable to curved surfaces.



Attach along the cable or wrap around it.



Tape colour / text colour

BLACK on WHITE

Tape width

18mm 12mm 9mm

Solid backup for educational scenes through a wide range of functions

Designed Logo printing

*KL-G2 / KL-7400 / KL-HD1 / KL-820 / KL-130 [12 mm or wider tape]

Designed Logo with illustrations greatly improve ease of understanding even for cautions that would be hard to understand by text alone. 60 types are available.

Designed Logo examples

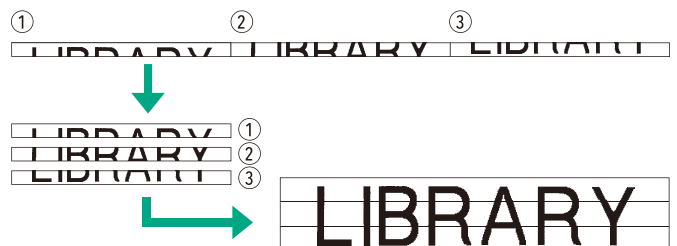


*KL-G2 / KL-HD1 / KL-130 : Available in 8 languages (English / Spanish / French / German / Italian / Swedish / Portuguese / Indonesian)
*KL-7400 / KL-820 : Available in 6 languages (English / Spanish / French / German / Italian / Swedish)

Expanded Label

*KL-G2 [12 mm or wider tape (top and bottom margin left if using 18 or 24 mm tape)]

Make large labels easily by printing labels and attaching them together to make the message stand out.



Numbering

*KL-G2 / KL-7400 / KL-820 [12 mm or wider tape]

The numbering feature allows easy printing when inputting each number for labels with consecutive numbers would be a hassle. This is convenient for managing machinery and equipment.



*Numbering from 0 to 99999 with the KL-G2 and to 999 with the KL-7400.
*You can print up to 100 numbered labels per print operation with the KL-G2 and KL-7400, and up to 9 numbered labels per print operation with the KL-820.



The backing paper is not cut.
Slit



*Models with half-cut function : KL-G2/KL-7400

Index Label

*KL-G2 [24 mm tape only]

Index labels make for easy-to-understand organisation of documents. The information you are looking for will be identifiable at a glance.

