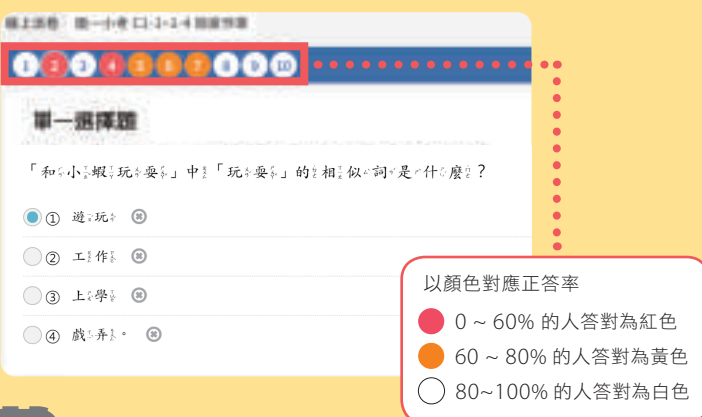


## 迅速掌握學生學習弱點

### 立即講解與補救、確保能力到位

- 依據單題正答率，顯示紅橘白三色
- 顏色區分，清楚快速了解學生學習弱點
- 針對弱點題進行說明，解決多數學生問題



## 支援手寫板，檢討解題更方便

- 點選手寫板，搭配大型觸控螢幕或投影，進行逐題檢討，方便書寫畫記



## 快速上手：學生篇

### 1 網址、測驗碼或 QRCode 進入測驗

- 學生由班級慣用的教學平台或班級群組取得速測派的連結，或是 QRCode



### 2 登入測驗

#### 快速班



#### 實名班

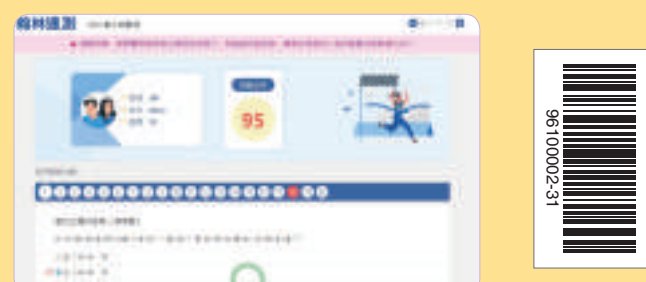


### 3 線上測驗 ▶ 交卷 ▶ 將網址記下



### 4 由記下的網址進入看解析

- 老師有開啟結果公布功能，學生才可以看解析



# 速測派

輕鬆派 好管理



- 單元性評量：精選單元重要知識點及概念組卷，老師不用自行出題
- 結合電子書、PPT：單元教完，即可透過圖示輕鬆派卷
- 多元運用：速測派可作為課堂操作、課後測驗、補救練習等用途
- 二種班級派發方式：「快速班」適合進行練習用；「實名班」適合長期計分使用
- 系統自動批改：報表清晰，全班成績一目瞭然，能快速掌握學生學習狀況
- 快速檢討：以顏色標示各題正確率，方便挑選重要錯題搭配手寫板進行解說



操作影片

# 單元派卷，即時掌握學習狀況

- 針對單元重要知識點出好題目，老師不用再費心命題
- 結合電子書、PPT，單元教完後立即輕鬆派卷

The screenshot shows the '派' app's user interface. On the left, there is a math worksheet with various arithmetic problems. On the right, there is a preview of a game-based learning module titled '速測派-第一單元' (Quick Test - Unit 1), which includes a small icon of a character playing a game.

## 二種派發方式：快速班、實名班

- 新增實名建班，方便學生以帳密登入，避免他人錯答

The screenshot compares two distribution methods. On the left, the 'Quick Class' method is shown, which is described as fast and suitable for one-time distribution. It lists benefits such as no need to create student accounts, no password required, no need for students to join the course, and it's suitable for assignment-based work. On the right, the 'Real Name Class' method is shown, which requires downloading an Excel template, filling in student IDs, names, and emails, and uploading it. It also lists benefits like using the school's派發 email, being easy to use, and suitable for point-based assignments that track progress and analysis.

# 快速上手：老師篇

- 1 課堂操作 可在課堂上直接挑學生作互動練習

This screenshot shows the '课堂互动' (Classroom Interaction) feature. It includes four main sections: '馬上玩' (Play Now) for immediate interactive exercises, '預覽題目' (Preview Topic) for previewing the topic before distribution, '線上派發' (Online Distribution) for distributing online, and '檢視班級狀況' (Check Class Status) for monitoring class performance. Each section has a brief description below it.

- 2 預覽題目

預覽題目內容、答案及解析。也可以試玩後再派發

This screenshot shows a math worksheet titled '第一單元' (Unit 1) with various arithmetic problems. Below the worksheet, there is a note: '請下載Excel，依欄位貼上學生座號、姓名、Email後上傳' (Please download Excel, paste student ID, name, and email into the columns, then upload).

- 3 線上派發

確定派班方式並選擇班級，產出測驗碼、連結網址或QRCode 提供給學生

This screenshot shows the 'Online Distribution' feature. It displays a grid of QR codes, test codes, and URLs for different classes. A note at the bottom provides instructions for using the QR code: '請林峰上測驗操作員：1.請同學進入本公司測驗連結：www.hanlink.tw 2.進入網站後請輸入測驗密碼：123456 3.依網站指示完成測驗 4.考後請認真複核'.

- 4 檢視班級狀況

① 掌握學生作答狀況

This screenshot shows the 'Check Class Status' feature. It includes a '交卷人數、班級成績列表' (Number of submissions, class grade list) and a detailed view of student answers. A red box highlights a specific student's answer, and a red arrow points from the text '支援學習檢討，老師可瀏覽學生答題狀況，依據正確率為同學做解說' (Support learning review, teachers can browse student answer situations, based on accuracy rates to explain to students) to this highlighted area.

② 進行班級檢討

This screenshot shows the 'Class Review' feature. It displays a list of students with their corresponding scores. A red box highlights a student's name and score, and a red arrow points from the text '支援學習檢討，老師可瀏覽學生答題狀況，依據正確率為同學做解說' (Support learning review, teachers can browse student answer situations, based on accuracy rates to explain to students) to this highlighted area.

△ 支援學習檢討，老師可瀏覽學生答題狀況，依據正確率為同學做解說