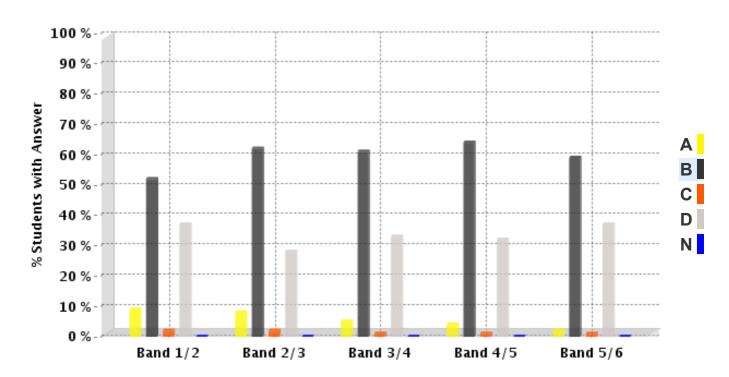
## **Question 7**

18-year-old Alex and 19-year-old Dale planned to rob a bank. The next day Alex drove the car and waited for Dale to rob the bank. Dale robbed the bank and they both drove away. 12-year-old Shane was waiting at their house to assist them. Which of the following best describes what Dale committed?

- **A** × Both attempted robbery and robbery
- **B** ✓ Both conspiracy to rob and robbery
- **C** × Conspiracy to rob
- **D** X Robbery

## **HSC Statistics on this Question:**



Band 1/2 Band 2/3 Band 3/4 Band 4/5 Band 5/6

<b>A</b> 9%	8%	5%	4%	2%	
<b>B</b> 52%	62%	61%	64%	59%	
<b>C</b> 2%	2%	1%	1%	1%	
<b>D</b> 37%	28%	33%	32%	37%	
<b>N</b> 0%	0%	0%	0%	0%	

The table and graph show, for the groups of students whose marks in the examination corresponded to the borderline between two bands, what percentages of each group selected the responses A, B, C and D. N is used to identify: No valid response.