**15** J and K shared profits equally.

Their capital account balances were J \$400 000 and K \$160 000.

L was admitted as a partner. The three partners then shared profits equally.

On admission of L as a partner, assets were increased in value by \$210,000. L paid in capital equal to the average new capital balances of J and K.

What was the capital paid in by L?

**A** \$175 000

**B** \$280000

**C** \$350 000

\$385,000

16 The statement of financial position of a business on 31 December 2017 showed the following.

	\$
retained earnings	136 000
general reserves	28 000
share premium	55 000

During the year ended 31 December 2017 the business had made a profit for the year of \$25 000 and had transferred \$10 000 to the general reserve.

What was the total of revenue reserves on 1 January 2017?

**A** \$101000

**B** \$139000

**C** \$149 000

**D** \$194000

**17** A company provides the following information.

	\$
ordinary shares of \$0.50 each	84 000
retained earnings	50 000
	134 000

The following transactions then take place.

- 1 The company makes a rights issue of one new ordinary share for every two held, at \$1.30. The issue was fully subscribed.
- 2 A bonus issue of two new ordinary shares for every three held was then made.

What is the maximum possible balance of the retained earnings after these transactions?

**A** \$8400

**B** \$16800

**C** \$33 200

**D** \$41600