CORPORATE ACCOUNTING IN AUSTRALIA

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Chapter 2 - Company Formation, Share Capital and Debt Securities

Question 2.1

Limited liability indicates that the liability of a shareholder is limited to the amount of capital subscribed to, plus any amounts due to the company on, the capital (shares) subscription. Given that companies are separate legal entities, the purpose is to ensure that individual shareholders do not become liable for excessive amounts of liability (i.e. amounts above the amount they have agreed to contribute) stemming from a company's activities. Although the liability of a shareholder is limited to the amount to which capital has been subscribed, in some situations the courts may 'lift the corporate veil' to ensure that shareholders and directors do not 'abuse' the privilege of limited liability. For example a proprietary company now only needs one shareholder, so if the capital is only \$2 then the courts may 'look more closely' at the extent of liability.

Question 2.2

Proprietary (private) companies were originally intended to afford shareholders of smaller companies, which would normally be expected to have more closely held ownership, the privilege of limited liability. In such companies ownership was usually in the hands of families or those actually managing the business. In addition to benefits from limited liability, forming a company is a convenient way to keep the business as an entity clearly separated from its owners and provide the business with certain other privileges. Some proprietary companies grew in size and were converted to public companies. **Public** companies, as their name implies, were designed to allow the general public to participate as shareholders and equity providers, while not requiring their involvement in the day-to-day management of the company. So while many individuals could own shares in the company, management was separated from ownership and placed in the hands of specialist managers who were accountable to the owners. Public ownership permitted larger amounts of capital to be raised and for ownership to be geographically dispersed. As companies became more common, the notion of investment and transfer of ownership assumed a much greater significance.

Public companies have more economic and legal privileges than proprietary companies, but they also have more stringent accountability requirements. An example of the extra privileges of public companies is that, unlike proprietary companies, they are permitted to invite the public to invest in them. An example of a restriction imposed on proprietary companies is that they have restrictions on the transfer of their shares. The law distinguishes between large and small proprietary companies with respect to differing legal obligations.

Ouestion 2.3

Submit an application to ASIC which contains required information; prepare a constitution (or adopt/vary replaceable rules); and prepare a prospectus (public companies only).

Ouestion 2.4

A person may become a shareholder of a company in one of three ways: the person is specified as a member of the company in the application for registration, the company issues shares to the person, or the person buys shares in the company from an existing shareholder and the company registers the transfer.

In the first two instances Share Capital is increased; in the latter Share Capital is unaffected as it is merely a transfer of shares from one member to another (requiring only a change to the company's share register).

Question 2.5

Replaceable rules are included in the Corporations Act as a model set of rules for the day-to-day management of the company. A company may devise its own rules in the form of a constitution for the management of its internal affairs. However, if it elects not to have its own constitution, the replaceable rules become the basis for determining and resolving problems with the day-to-day management of the company. Replaceable rules are therefore default provisions from which a company may opt out. This is particularly attractive for proprietary companies, where the company intends to have simple rules and wishes to avoid the possibly high cost of drafting its own constitution.

Question 2.6

The normal rules of contract apply to share issues. When a company issues a prospectus it is inviting investors to subscribe to shares in the company – it is making an invitation to the public for offers. Those who apply for shares are making an offer to the company. The offer is accepted by the directors when they allocate the shares to the successful applicants. When money is received for applications for shares that money does not belong to the company: the company keeps it 'on trust' until the applications are successful and shares are allotted, or returns it to the unsuccessful applicants.

Question 2.7

Share issue costs that are directly related to the share issue (the incremental costs of the issue) are treated as a reduction in the net proceeds of the issue. For a share issue that is classified as equity, the share issue costs are deducted from equity; for a share issue classified as a liability, the costs are a reduction in liabilities.

Question 2.8

When shares are issued in instalments, those who subscribe (and are successful) pay the amounts due to the company as its directors 'call for it' – that is, when they resolve to require shareholders to pay part (or all) of what is owing on the shares. An advantage of issuing shares in instalments is that it permits investors to subscribe to a larger number of shares than they may have been able to if the amounts were due in full on application.

The downside is that the shareholders must make the payments for calls when they are due.

Investors may wish to pay the amounts outstanding on their shares before it becomes due – before it is called. In this situation the company has received calls in advance and must recognise that such amounts have been received before they are due. Once a call is made, amounts unpaid after the due date are calls in arrears. Non-payment of calls may lead to the forfeiture of the shares by the company (constitution permitting). The company has to disclose the fact that amounts due on shares have not been received.

Question 2.9

When a company decides to issue additional shares, it often gives existing shareholders the right to buy shares in the new issue in proportion to their existing shareholding. Because the shareholders have the right to purchase additional shares, this is called a 'rights issue'. Holders of these rights can often sell the rights or refuse them (they are renounceable) so a market exists to trade these rights. The rights usually have a date by which they must be taken up and the market will reflect this period and 'value' of having the right to purchase such shares.

Question 2.10

When issuing shares a company will attempt to maximise its return. It will try to take advantage of a favourable market situation and issue them at what the directors believe are the prices that the market will bear – high enough to maximise the company's return, yet not so high as to deter would be investors. Where shares have no stated nominal (par) value, the company will simply issue the shares at the appropriate market price and the 'premium' becomes part of the stated price of the share. Obviously the company benefits in having a greater capital. The company will have to 'service' the capital and how it does so will affect the future market price of its shares. That is, it needs to pay a rate of dividend that 'satisfies' the market. But, where the shares are ordinary shares dividends will be presumably be paid only when the company feels it can afford to do so.

Ouestion 2.11

A company is permitted to repurchase its shares from existing shareholders (see sections 257A-257J of the Corporations Act). A company may decide on a self-purchase for a variety of reasons: to increase earnings per share (fewer shares for a given level of earnings) and improve return on equity; adjust its capital structure (mix of debt and equity) increasing financial leverage) and possibly reducing its appeal as a takeover target; return surplus cash to shareholders when the company has insufficient investment opportunities to profitably use that cash; signal value to the market when management believes the shares are undervalued; reducing administrative costs by buying out holders of small lots of shares; and under employee share schemes buying back shares from departing employees.

Question 2.12

Debt capital is a term to describe the long-term debt a company incurs – loans that it will need to repay, unlike its ordinary shares capital. As a legal entity, a company can borrow and this borrowing can take many forms. Debt capital will include debentures, mortgages, notes and other long-term loans.

Ouestion 2.13

Although debt and equity are both sources of financing of assets, it is useful to distinguish between them as they have different contractual rights and responsibilities. For example, shareholders typically have the right to receive a share of profits earned by the company and have certain control rights exercised through voting. In a limited liability company, shareholders also have the responsibility to contribute any amounts unpaid on their shares if requested to do so in a winding up. Thus debt holders rank ahead of equity in the winding up of a company. Furthermore, not all securities are clearly debt or equity. The legal form of a security may differ from its economic substance; a security may contain features of *both* debt and equity (referred to as compound financial instruments). In summary, the distinction between debt and equity is indicative of the nature of the securities.

It is typical to further subdivide shareholders' equity and debt into different classes. For example Shareholders' equity may include 'contributed equity', 'retained earnings' and a variety of other reserves, such as 'revaluation surplus' 'foreign currency translation reserve' 'general reserve' etc. Debt will be grouped into current and non-current liabilities and distinguishes 'borrowings' from other types of liabilities such as 'trade payables' and 'provisions'. Each of these classes contains information on the degree of uncertainty, legal attributes and other features of the liability useful to making decisions involving financial risk.

Problem 2.14

20X1			
Feb 28	Bank Trust Application	375 000	375 000
	Application moneys received on 750 000 shares of 50c per share		
Mar 5	Application	375 000	
	Share Capital Issue of shares		375 000
	issue of shares		
	Bank	375 000	
	Bank Trust		375 000
	Transfer of application moneys		
	Allotment	375 000	
	Share Capital		375 000
	Allotment moneys due on		
	500 000 shares of 50c per share		
Mar 31	Bank	337 500	
	Allotment		337 500
	Allotment moneys received		
	675 000 shares 50c per share		

Problem 2.15

20X3			
Mar 1	Bank Trust Application	500 000	500 000
	Application moneys received on 1 000 000 shares of 50c per share		
Mar 10	Application	500 000	
	Share Capital		500 000
	Issue of shares		
	Bank	500 000	
	Bank Trust		500 000
	Transfer of application moneys -		
	Allotment	500 000	
	Share Capital		500 000
	Allotment moneys due on		
	1 000 000 shares of 50c per share		
Apr 30	Bank	475 000	
1	Allotment		475 000
	Allotment moneys received		
	950 000 shares 50c per share		

The statement of financial position as at 30 April would disclose Calls in Arrears of \$25 000 in its shareholders' equity section.

Problem 2.16

0.0 _ 0			
20X1 Aug 15	Bank Trust Application Application moneys received 1 000 000 ordinary shares, 50c per share	500 000	500 000
Aug 24	Application Share Capital Issue of shares	500 000	50 000
	Bank Bank Trust Transfer of application moneys	500 000	500 000
	Allotment Share Capital Allotment moneys due 1 000 000 shares 25c per share	250 000	250 000

Sep 30	Bank	250 000	
	Allotment		250 000
	Allotment moneys received		
Nov 1	Call	250 000	
	Share Capital		250 000
	Call on 1 000 000 shares, 25c pre share		
Dec 1	Bank	248 750	
Dec 1	Call	210750	248 750
	Call moneys received 995 000 shares		
	25c per share		
Problem	2.17		
General J	Journal		
20X8			
Feb 15	Bank Trust	1 000 000	
	Application – Preference		1 000 000
	Application moneys received from promoters		
	1 000 000 preference shares, \$1/share		
	Application – Preference	1 000 000	
	Share capital – Preference		1 000 000
	Issue of shares		
	Bank	1 000 000	
	Bank Trust	1 000 000	1 000 000
	Transfer of application moneys -		
Mar 31	Bank Trust	8 050 000	
	Application – Ordinary		8 050 000
	Application moneys received		
	4 600 000 ordinary shares, \$1.75 per share		
Apr 5	Application – Ordinary	7 000 000	
1	Share Capital – Ordinary		7 000 000
	Issue of shares 4 000 000 ordinary shares,		
	\$1.75/share		
	Application – Ordinary	1 050 000	
	Bank	7 000 000	
	Bank Trust		8 050 000
	Transfer and refund of amounts oversubscribed		

General I	Ledger			
		Debit \$	Credit \$	Balance \$
	Bank Trust	·	·	·
20X8				
Feb 15	Application – Preference	1 000 000		1 000 000 DR
	Bank		1 000 000	0
Mar 31	Application – Ordinary	8 050 000		8 050 000 DR
Apr 5	Application – Ordinary/Bank		8 050 000	0
	Application – Preference			
20X8				
Feb 15	Bank Trust		1 000 000	1 000 000 CR
	Share Capital – Preference	1 000 000		0
	Application Ordinary			
20X8				
Mar 31	Bank Trust		8 050 000	8 050 000 CR
Apr 5	Share Capital – Ordinary	7 000 000		1 050 000 CR
	Bank Trust	1050 000		0
	Bank			
20X8				
Feb 15	Bank Trust	1 000 000		1 000 000 DR
Apr 5	Bank Trust	7 000 000		8 000 000 DR
	Share Capital – Preference			
20X8				
Feb 15	Application – Preference		1 000 000	1 000 000 CR
	Share Capital – Ordinary			
20X8				
Apr 5	Application – Ordinary		7 000 000	7 000 000 CR

Problem 2.18

Part (1)

AASB 132 para.15 requires the issuer of a financial instrument to classify the instrument, or its component parts, as a financial liability, a financial asset or an equity instrument in accordance with the substance of the contractual arrangement and the definitions of a financial liability, a financial asset and an equity instrument. It specifies two tests, both of which must be met, for the instrument to be classified as equity, i.e., "the instrument includes no contractual obligation: (i) to deliver cash or another financial asset to another entity; or (ii) to exchange financial assets or financial liabilities with another entity under conditions that are potentially unfavourable to the issuer." (The second test refers to an obligation that may or will be settled in the entity's own equity instruments.)

In part (1) the shares are redeemable at the option of the *company* so there is no contractual obligation to redeem the shares for cash or other financial assets. An option of the issuer is not a financial liability because the issuer does not have a present obligation to transfer financial assets to shareholders. Redemption is solely at the issuer's discretion. An obligation will only arise when the issuer of the shares exercises its option. Thus preference shares redeemable at the option of the *company* bears the characteristics of equity and the journal entries for preference shares utilise the Share Capital account.

General J	Tournal		
20X8			
Feb 15	Bank Trust Application – Preference	600 000	600 000
	Application moneys received from promoters 600 000 preference shares, \$1/share		
	Application – Preference	600 000	600 000
	Share capital – Preference Issue of shares		600 000
	Bank	600 000	
	Bank Trust Transfer of application moneys		600 000
Mar 31	Bank Trust	5 125 000	
	Application – Ordinary		5 125 000
	Application moneys received: 2 500 000 ordinary shares, \$2.05 per share		
Apr 5	Application – Ordinary	4 100 000	
	Share Capital – Ordinary		4 100 000
	Issue of shares 2 000 000 ordinary shares, \$2.05 per share		
	Application – Ordinary	1 025 000	
	Bank	4 100 000	- 14- 000
	Bank Trust		5 125 000
	Transfer and refund of amounts oversubscribed	[

General I	Ledger			
		Debit \$	Credit \$	Balance \$
	Bank Trust	·	•	·
20X8				
Feb 15	Application – Preference	600 000		600 000 DR
	Bank		600 000	0
Mar 31	Application – Ordinary	5 125 000		5 125 000 DR
Apr 5	Application – Ordinary/Bank		5 125 000	0
	Application - Preference			
20X8				
Feb 15	Bank Trust		600 000	600 000 CR
	Share Capital – Preference	600 000		0
	Application Ordinary			
20X8				
Mar 31	Bank Trust		5 125 000	5 125 000 CR
	Share Capital – Ordinary	4 100 000		1 025 000 CR
	Bank Trust	1 025 000		0
	Bank			
20X8				
Feb 15	Bank Trust	600 000		600 000 DR
Apr 5	Bank Trust	4 100 000		4 700 000 DR
	Share Capital – Preference			
20X8	Application – Preference		600 000	600 000 CR
	Share Capital – Ordinary			
20X8	<u>-</u>			
Apr 5	Application – Ordinary	4 100 000		4 100 000 CR

Part (2)

Where a company issues preference shares that are redeemable at the option of the *holder* it provides a contractual obligation to those shareholders to deliver cash if the holder demands repayment. The shares meet the definition of a financial liability because the issuer has an obligation to transfer cash or other financial assets to the holder of the share whether or not sufficient funds exists to do so, irrespective of statutory restrictions or insufficient profits or reserves. The general journal entries for an issue of preference shares with these rights utilise a liability account.

20X8

Feb 15 Bank Trust 600 000

Application – Preference 600 000

Application moneys received from promoters

600 000 preference shares, \$1/share

Application – Preference 600 000

Preference Share Liability 600 000

Issue of shares

Bank 600 000

Bank Trust 600 000

Transfer of application moneys -

Part (3) – Agree it is part 3 but not (e)

Share issue costs are deducted from the proceeds of the issue and hence follow the economic substance of the security. The issue in part (1) is classified as equity and therefore AASB 132, para. 35 requires that the costs be deducted from equity (net of an income tax effect).

The general journal entry is

Dr Share capital XXX

Cash XXX

Share issue costs

In part (2) as the preference shares are regarded as a financial liability the issue costs will be expensed. The general journal entry is

Dr Share issue costs XXX

Cr Cash XXX

Share issue costs

Problem 2.19

General Journal

20X9

Mar 31 Bank Trust 2 640 000

Application – Preference 1 200 000 Application – Ordinary 1 440 000

Application moneys received

800 000 preference shares \$1.50/share 2 400 000 ordinary shares \$0.60/share

Apr 10 Application – Preference 1 200 000

Application – Ordinary 1 200 000

Share Capital – Preference 1 200 000 Share Capital – Ordinary 1 200 000

Amounts due on application and issue of shares:

800 000 preference \$1.50/share,

2 000 000 ordinary shares \$1.20/share paid to 60c

	Bank Bank Trust Transfer of Application moneys	2 400 000	2 400 000
	Application – Ordinary Allotment – Ordinary Excess application moneys credited to allotment	240 000	240 000
	Bank Bank Trust	240 000	240 000
	Transfer of allotment moneys Allotment – Ordinary Share Capital – Ordinary Allotment moneys due 2 000 000 shares issued at \$1.20 each, due on allotment 30c/share	600 000	600 000
May 15	Bank Allotment – Ordinary Balance of allotment moneys received	360 000	360 000
Aug 31	Call – ordinary Share Capital – Ordinary Call on 2 000 000 ordinary shares call 30c/share	600 000	600 000
Sep 30	Bank Call – Ordinary Call moneys received 1 997 000 shares 30c/share	599 100	599 100

General	Led	lger:
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Generai .	Leager:	Debit	Credit	Balance
	Bank Trust	\$	\$	\$
20X9				
Mar 31	Application – Ordinary	1 440 000		1 440 000 DR
	Application – Preference	1 200 000		2 640 000 DR
Apr 10	Bank	1 200 000	2 400 000	240 000 DR
11p1 10	Bank		240 000	0
	Application – Preference			
20X9				
Mar 31	Bank Trust		1 200 000	1 200 000 CR
Apr 10	Share Capital – Preference	1 200 000		0
	Application – Ordinary			
20X9				
Mar 31	Bank Trust		1 440 000	1 440 000 CR
Apr 10	Share Capital – Ordinary	1 200 000		240 000 CR
	Allotment – Ordinary	240 000		0
	A.II. 4 . O. P.			
201/0	Allotment – Ordinary			
20X9	Chara Carital Oudinama	600 000		600 000 DD
Apr 10	Share Capital – Ordinary	600 000	240,000	600 000 DR
N. 1.	Application – Ordinary		240 000	360 000 DR
May 15	Bank		360 000	0
	Bank			
20X9				
Apr 10	Bank Trust	2 400 000		2 400 000 DR
	Bank Trust	240 000		2 640 000 DR
May 15	Allotment – Ordinary	360 000		3 000 000 DR
Sep 30	Call – Ordinary	599 100		3 599 100 DR
	Share Capital – Preference			
20X9	1			
Apr 10	Application		1 200 000	1 200 000 CR
	Share Capital – Ordinary			
20X9				
Apr 10	Application – Ordinary		1 200 000	1 200 000 CR
-r - • ·	Allotment – Ordinary		600 000	1 800 000 CR
Aug 31	Call – Ordinary		600 000	2 400 000 CR
	Call – Ordinary			
20X9	Cui Orumury			
Aug 31	Share Capital – Ordinary	600 000		600 000 DR

Sep 30	Bank	599 100	900 DR
Problem	2.20		
20X4 Mar 31	Bank Trust Application – Preference Application – Ordinary Application Moneys received: 400 000 preference shares \$1.50/share 2 400 000 ordinary shares \$0.60/share	2 040 000	600 000 `1 440 000
Apr 12	Application – Preference Application – Ordinary Share Capital – Preference Share Capital – Ordinary Issue of Shares: 400 000 preference \$1.50/share, 2 000 000 ordinary shares \$1.20/ share paid to 6	600 000 1 200 000	600 000 1 200 000
	Bank Bank Trust Transfer of Application Moneys	2 040 000	2 040 000
	Application – Ordinary Allotment – Ordinary Excess application moneys credited to allotment	240 000	240 000
May 21	Bank Allotment – Ordinary Application Moneys received: 2 000 000 ordinary shares \$0.30/share less \$240 000 oversubscription on application	360 000	360 000
	Allotment – Ordinary Share Capital – Ordinary Issue of Shares: 2 000 000 ordinary shares at 30c	600 000	600 000
Sep 30	Bank Call – Ordinary Call monies received on 1 993 000 shares	597 900	597 900
	Call – Ordinary Share Capital – Ordinary Call moneys due 2 000 000 shares issued at 30c	600 000	600 000

(Note that the 'Call – Ordinary' account has a debit balance of \$2 100, representing the amount of calls in arrears. If a statement of financial position were to be prepared on 30 September, this debit balance would be offset against the Share Capital – Ordinary

account, such that the net amount of \$2 397 900 would represent the amount of cash received).

General Ledger:

General	Leuger.	Debit \$	Credit \$	Balance \$
	Bank Trust	Ψ	Ψ	Ψ
20X4				
Mar 31	Application – Ordinary	1 440 000		1 440 000 DR
	Application – Preference	600 000		2 040 000 DR
Apr 12	Bank		2 040 000	0
	Application – Preference			
20X4				400 000 00
Mar 31	Bank Trust	600,000	600 000	600 000 CR
Apr 12	Share Capital – Preference	600 000		0
	Application – Ordinary			
20X4			4 440 000	4 440 000 000
Mar 31	Bank Trust	1 200 000	1 440 000	1 440 000 CR
Apr 12	Share Capital – Ordinary	1 200 000		240 000 CR
	Allotment – Ordinary	240 000		0
	Allotment – Ordinary			
20X4				
Apr 12	Application – Ordinary		240 000	240 000 CR
May 21	Share Capital – Ordinary	600 000		360 000 DR
	Bank		360 000	0
	Bank			
20X4				
Apr 12	Bank Trust	2 040 000		2 040 000 DR
May 21	Allotment – Ordinary	360 000		2 400 000 DR
Sep 30	Call – Ordinary	597 900		2 997 900 DR
	Share Capital – Preference			
20X4				
Apr 10	Application		600 000	600 000 CR
	Share Capital – Ordinary			
20X4				
Apr 10	Application – Ordinary		1 200 000	1 200 000 CR
May 21	Allotment – Ordinary		600 000	1 800 000 CR
Aug 31	Call – Ordinary		600 000	2 400 000 CR
	Call – Ordinary			
20X4				600,000,77
Aug 31	Share Capital – Ordinary	600 000		600 000 DR

Sep 30	Bank			597 900	2 100 DR
Problem	2.21				
General . 20X8	Iournal				
July 31	Share Capital Call Forfeited Shares Acc Forfeiture of 4 000 share unpaid call of 20c.		3 000		800 2 200
	Bank Share Capital Re-issue of 4 000 shares,	80c/share	3 200		200
Working					
Å	mounts paid Application Allot	4 000 x 15c = 4 000 x 40c =	600 <u>1 600</u> 2 200		
15	et Call unpaid	4 000 x 20c =	800 3 000		
Problem	2.22				
General . 20X7	Iournal				
May 31	Share Capital First Call Second Call Forfeited Shares A/c Forfeiture of 10 000 shar	es for non-paymen	t at call	7 500	400 2 500 4 600
June 28	Bank			7,000	
June 28	Forfeited Shares Accoun Share Capital Re-issue of forfeited shar 75c for 70c			7 000 500	7 500
Working					
SI Fi	hare capital irst Call forfeiture nd Call forfeiture	4 000 x 10c =	= 7500 = 400 = 2500		
Problem	2.23				
General .	Iournal				
20X2 Feb 28	Bank Trust		67 5	000 000	

	Application Application moneys received 45 000 000 shares		67 500 000
Mar 3	Application Share Capital Issue of 40 000 000 shares	60 000 000	60 000 000
	Bank Application Bank Trust Transfer of application moneys and refund on oversubscription	60 000 000 7 500 000	67 500 000
	Allotment Share Capital Amounts due on allotment 40 000 000	24 000 000	24 000 000
Mar 17	Buildings – under Lease Lease Liability Lease of factory	35 000	35 000
Mar 31	Bank Allotment Allotment moneys received	24 000 000	24 000 000
	Plant Bank Purchase of plant	30 000	30 000
Aug 31	Bank Options Options issued on 10 000 000 at 30c per share	3 000 000	3 000 000

The ex gratia option to purchase shares offered to employees should also be recorded. AASB 2 requires that the cost of the options should be determined as the fair value of the options on the grant date, using an appropriate option pricing model which would take account of the exercise price, term of the option, share price at grant date, expected volatility of the share, expected dividend yield and the risk-free interest rate for the term of the option. The fair value would be recognised as an employee benefit expense with a corresponding credit to a 'share based payment reserve' or 'options' reserve in shareholders' equity.

In this example, if 30 cents is assumed to be the fair value of the option the entry would be:

Aug 31	Employee benefits expense	1 500 000	
	Options		1 500 000
	Options issued on 5 000 000 at 30c per share		

Problem 2.24

1 TODICIII .	4.47		
General J 20X5	ournal		
Sep 20	Bank Trust	9 750 000	
	Application – Debentures		9 750 000
	Application moneys received 195 000 debentur	res	
Sep 30	Bank	8 650 000	
	Bank Trust		8 650 000
	Transfer of amount received on issue of 173 00	0 debentures	
	Application – Debentures	8 650 000	
	Debenture Holders	6 350 000	
	Debentures		15 000 000
	Acceptance of debenture applications		
Oct 4	Applications – Debentures	1 100 000	
	Bank Trust		1 100 000
	Refund of moneys to unsuccessful applicants		
Problem :	2.25		
General J 20X1	ournai		
Jan 1	Bank Trust	9 500 000	
	Application – Debentures		9 500 000
	Amount received from debenture issue		
	Bank	9 500 000	
	Bank Trust		9 500 000
	Transfer of amount received for		
	debenture issue		
	Application – Debentures	9 500 000	
	Discount – Debentures	500 000	
	Debentures		10 000 000
	Acceptance of debenture applications		
Dec 31	Interest Expense	800 000	
	Bank		800 000
	Payment of interest on debentures 8% x \$10 000 000		
	8% X \$10 000 000		
	Amortisation – debenture discount	50 000	
	Discount – debentures		50 000
	Amortisation of discount on issue – 10 years		

20X2

Dec 31	Interest Expense Bank	800 000	800 000
	Payment of interest on debentures		
	Amortisation – debenture discount Discount – debentures Amortisation of discount on issue	50 000	50 000
Problem	2.26		
General J 20X4	ournal		
Jan 31	Net Assets Share Capital – Ordinary Purchase of net assets of Grady's business in exchange for 1 million ordinary shares	2 000 000	2 000 000
Feb 28	Bank Trust Application – Ordinary Application – Preference Application moneys received, 3 100 000 ordin 950 000 preference, \$2/share	5 000 000 nary shares	3 100 000 1 900 000
	Application – Ordinary Application – Preference Share capital – Ordinary Share capital – Preference Issue of ordinary and preference shares 3000 000 ord, 950 000 pref.	3 000 000 1 900 000	3 000 000 1 900 000
	Application – Ordinary Allotment – Ordinary Excess application moneys received applied to allotment moneys due	100 000	100 000
	Bank Bank Trust Transfer of application moneys received	5 000 000	5 000 000
	Allotment – Ordinary Share Capital – Ordinary Amounts due on allotment 80c/share	2 400 000	2 400 000
Mar 25	Bank Allotment – Ordinary Allotment moneys received	2 300 000	2 300 000
Sept 30	Bank Share Capital – Ordinary	2 500 000	2 500 000

> 1 for 4 rights issue, \$2.50 per share on 4 000 000 shares.

Mattessisch Ltd Statement of Financial Position as at 31 December 20X4

Shareholders Equity

Share Capital

5 000 000 ordinary shares 9 900 000 950 000 preference shares 1 900 000 \$11 800 000

Assets

Bank 9 800 000 Net Assets 2 000 000 \$11 800 000

Problem 2.27

General Journal

20X3 Jan 31	Bank Trust Application Ordinary B Moneys received for 1 million ordinary B share	2 000 000 es	2 000 000
	Application – Ordinary B Share Capital – Ordinary B Issue of shares	2 000 000	2 000 000
	Bank Bank Trust Transfer of application moneys -	2 000 000	2 000 000
Mar 31	Bank Trust Application – Ordinary A Application moneys received for 3 500 000 shares	3 500 000	3 500 000
	Application – Ordinary A Share Capital – Ordinary A Issue of shares	3 000 000	3 000 000
	Bank Application – Ordinary A Bank Trust Transfer of application moneys and refund to unsuccessful applicants	3 350 000 150 000	3 500 000

	Application – Ordinary A Allotment – Ordinary A Application moneys received – applied to amounts due on allotment	350 000	350 000
	Allotment – Ordinary A Share Capital – Ordinary A Moneys due on allotment	3 000 000	3 000 000
Apr 15	Bank Allotment – Ordinary A Allotment moneys received (balance thereof)	2 650 000	2 650 000
June 30	Call – Ordinary A Share capital – Ordinary A Call of 50c/share	1 500 000	1 500 000
July 31	Bank Call – Ordinary A Moneys received from call 2 980 000 shares at 50c/share	1 490 000	1 490 000
Aug 6	Share Capital – Ordinary A Call – Ordinary A Forfeited shares account Forfeiture of 20 000 shares for non payment of call	50 000	10 000 40 000
	Bank Share Capital – Ordinary A Reissue of forfeited shares 20 000 for \$2.75	55 000	55 000
	Forfeited Shares Account Bank Costs of reissue	2 000	2 000
	Forfeited Shares Account Bank Refund of balance held in respect of shares previously forfeited	38 000	38 000
Sep 8	Bank Options Call option on 1 000 000 ordinary A shares at 30c/share	300 000	300 000

General Ledger

BANK

		Debit	Credit	Balance
20X3		\$	\$	\$
Jan 31	Bank Trust – Application Ord B	2 000 000		2 000 000 DR
Mar 31	Bank Trust – Application Ord A	3 350 000		5 350 000 DR
Apr 15	Allotment – Ordinary A	2 650 000		8 000 000 DR
July 31	Call – Ordinary A	1 490 000		9 490 000 DR
Aug 6	Share Capital – Ordinary A	55 000		9 545 000 DR
	Forfeited Shares		2 000	9 543 000 DR
	Forfeited Shares		38 000	9 505 000 DR
Sep 8	Options	300 000		9 805 000 DR

Problem 2.28

(a)

Wages expense 750 000 Options

750 000

Options granted to employees (100x500x \$15)

(b) AASB 2, Implementation, suggests the following treatment:

Year	Calculation	Remuneration expense
1	$50,000 \text{ options} \times 80\% \times \$15 \times 1/3 \text{ years}$	200 000
2	$(50,000 \text{ options} \times 80\% \times \$15 \times 2/3 \text{ years}) - \$200 000$	200 000
3	$(50,000 \text{ options} \times 80\% \times \$15) - (200 000 + 200 000)$	200 000

Yr 1	Wages Expense	200000
	Options	200000
Yr 2	Wages Expense	200000
	Options	200000
Yr 3	Wages Expense	200000

Options 200000

Problem 2.29

General J 20X8	ournal		
Feb 1	Net Assets Share Capital Issue of ordinary shares for purchase of L Goldberg P/L 750 000 shares, \$1.5 million R Gynther P/L 500 000 shares, \$1 million	2 500 000	2 500 000
Mar 31	Bank Trust Application Application moneys received 3 500 000 shares, \$2/share	7 000 000	7 000 000
Apr 30	Application Share Capital Allotment of shares	6 000 000	6 000 000
	Bank Application Bank Trust Transfer of application moneys & refund to unsuccessful applicants	6 000 000 1 000 000	7 000 000
	Allotment Share Capital Amount due on allotment	3 000 000	3 000 000
Apr 30	Bank Allotment Allotment moneys received	3 000 000	3 000 000
Oct 31	Bank Trust Application Application moneys received	3 500 000	3 500 000
Oct 31	Application Share Capital Issue of shares 1 million, \$3.50/share	3 500 000	3 500 000
	Bank Bank Trust Transfer of application moneys	3 500 000	3 500 000

G & G Ltd Statement of Financial Position 31 October 20X8

Shareholders Equity

Share Capital

5 250 000 ordinary shares <u>15 000 000</u>

Assets

Bank 12 500 000
Net Assets 2 500 000
\$15 000 000

Problem 2.30

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20X8			
Feb 1	Net Assets Share Capital Issue of ordinary shares for purchase of Torville P/L 3 000 000 shares, \$6 million Dean P/L 2 000 000 shares, \$4 million	10 000 000	10 000 000
Mar 31	Bank Trust Application Application moneys received 11 600 000 shares, \$2/share	23 200 000	23 200 000
Apr 30	Application Share Capital Allotment of shares	20 000 000	20 000 000
	Bank Application Bank Trust Transfer of application moneys & refund to unsuccessful applicants	20 000 000 3 200 000	23 200 000
	Allotment Share Capital Amount due on allotment	10 000 000	10 000 000
	Bank Allotment Allotment moneys received	10 000 000	10 000 000
Oct 31	Bank Trust Application Application moneys received	21 000 000	21 000 000

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Oct 31 Application 21 000 000

Share Capital 21 000 000

Issue of shares 1 million, \$3.50/share

Bank 21 000 000

Bank Trust 21 000 000

Transfer of application moneys

Torville & Dean Ltd Statement of Financial Position 31 October 20X5

Shareholders Equity

Share Capital

21 000 000 ordinary shares \$61 000 000

Assets

Bank 51 000 000 Net Assets 10 000 000 \$61 000 000