Problem 1
a. True
b. True
c. False

Problem 2
Firms usually do not change their dividends very frequently. This is what is meant by “sticky” dividends.
Part of the reason for “sticky” dividends is that firms are reluctant to cut dividends, because of the fear
that markets will punish them. Consequently, they do not increase dividends unless they believe that they
can maintain these higher dividends.

Problem 3
Cutting dividends may send a very negative signal to markets. When firms announce that they will be
cutting dividends, markets assume the worst, i.e., that the firm is in serious financial trouble, and
the company’s stock price usually drops sharply.

Problems 3a and 3b
See contributed problems and solutions

Problem 4
If there are no tax differences in the treatment of dividends and capital gains, and firms can raise external
financing at little or no cost, it can be argued that dividends are irrelevant. Large, financially strong firms
with primarily tax-exempt or low-tax rate investors may fit this description best.

Problem 5
No. This tax disadvantage was particularly applicable in the United States prior to 1986 for high-tax rate
individual investors. It does not apply to tax-exempt investors or to corporations.

Problem 6
It should reduce the amount it pays in dividends. The problem it might run into is communicating this
intent to the market. Since its existing stockholders like dividends, the announcement is likely to lead
to some of them selling the stock, causing the stock price to drop.

Problem 7
An increase in dividends suggests to markets that the firm has the confidence that its future cash flows will
be high enough to continue making these dividend payments. This confidence is the positive signal that might
lead markets to increase their assessment of the firm’s value. The empirical evidence is supportive, with
stock prices increasing on dividend increases.

Problem 8
Chapter 20: Solutions

Yes. If a firm that is believed to have great projects/high growth prospects increases dividends, it may send the signal that its project choice is narrowing. There seems to be no empiricial evidence to support this hypothesis, though.

Problem 9

\[(\text{Price before} - \text{Price After}) = \frac{(1- t(\text{ordinary}))}{(1-.4 t(\text{ordinary}))}\]

Solving for the ordinary tax rate,

\[3.5/5 = (1-t_o)/(1-.4t_o)\]

Ordinary tax rate = \[\frac{0.30}{0.72} = 41.67\%\]

Problem 9a

See contributed problems and solutions

Problem 10

<table>
<thead>
<tr>
<th>Company</th>
<th>Price change</th>
<th>Dividend</th>
<th>Price change/Dividend</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE Gas</td>
<td>2</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>SE Bell</td>
<td>3</td>
<td>4</td>
<td>0.75</td>
</tr>
<tr>
<td>Western Elec</td>
<td>5</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

As a tax-exempt investor, you make returns based upon the difference between the price drop and the dividend. Consequently, you will make excess returns on the first two stocks. On both an absolute and percentage basis, NE Gas is your best bet.

Problem 11

Assume that the true capital gains tax rate = \[\frac{\text{Stated Rate}}{(1+R_f^n)}\]

\[\frac{(P_b - P_a)}{(1-t_g)} = \frac{(1-t_o)}{(1-t_{cg})}\]

Solving for \(n\),

\[n = \text{approximately 3 years}\]

Problem 12

Tax rate on dividends = 40\% \cdot 15\% = 6\%

Tax rate on capital gains = 28\%

Expected price drop on ex-dividend day = \[\frac{0.50}{1-0.06}(1-0.28) = \$0.65\]

Problem 13

I would expect the price to drop since the actual price increase of 4\% is less than the expected (or usual) price increase of 5\%.

Problem 14

The stock price may react negatively. The dividend may signal that Microsoft’s project choice is becoming...
less attractive, and this will have negative consequences for future growth and project returns. In addition, stockholders in Microsoft are likely to be oriented to capital gains and may not like the dividends.

Problem 15
I would expect the price reaction to be positive. The price increase in this case may send a positive signal to financial markets. The answer is different in this case, because the auto parts industry is a more stable one than the software business (reducing the negative signalling implications of the dividend increase). Furthermore, the fact that the company already pays a substantial dividends implies that its stockholders will be less averse to receiving more in dividends.

Problem 16
The price reaction will be more muted. Since the 35 analysts following the firm are likely to dig up any "positive" information about the company, the dividend increase at the margin conveys less information than it would for a smaller firm.

Problem 17
I would expect it to decline. The preceding news on earnings and revenues has probably already conveyed the message that the firm is in financial trouble to financial markets. The decline in dividends, however, may cement this message by indicating that management believes that the earnings decline is not a short term phenomenon.

Problem 18
I would expect the stock price reaction to be positive. The fact that RJR Nabisco was under stockholder pressure to begin with suggests that their assets were making below-market returns. Selling such assets would therefore be a positive action; returning the cash to stockholders would add to this reaction because it eliminates the chance that this cash will be invested in other poor projects.

Problem 19
I would expect bond prices to drop. Selling assets (especially liquid ones) and paying dividends makes these bonds much riskier.
Problem 20
1. Signalling effects: A regular dividend should send out a stronger positive signal than either a special dividend or a stock buyback.
2. Tax Effects: A stock buyback may have less negative tax consequences for some investors in the stock than dividends.
3. Sustainability: A regular dividend presumes that the firm will have similar cash flows in the future to sustain the dividend.

Problem 21
An equity repurchase will generally provide a smaller signalling benefit than a regular dividend because it is viewed as a one-time occurrence. A regular dividend on the other hand brings with it the expectation of similar dividends in the future. A special dividend is also a one-time occurrence and should provide no signalling advantages over equity repurchases.

Problem 22
a. No. The earnings per share will increase only if the return on assets exceeds the after tax cost of borrowing.
b. No. The risk will increase as leverage increases and the stock price may go down even with higher EPS.
c. If the increase in earnings per share more than offsets the higher risk from increased leverage, the price will go up.

Problem 23

<table>
<thead>
<tr>
<th></th>
<th>Without Borrowing</th>
<th>With Borrowing</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Interest Exp.</td>
<td>0</td>
<td>4.8</td>
</tr>
<tr>
<td>EBT</td>
<td>20</td>
<td>15.2</td>
</tr>
<tr>
<td>Taxes</td>
<td>10</td>
<td>7.6</td>
</tr>
<tr>
<td>Net Income</td>
<td>10</td>
<td>7.6</td>
</tr>
<tr>
<td># Shares</td>
<td>100000</td>
<td>60000</td>
</tr>
<tr>
<td>EPS</td>
<td>100</td>
<td>126.666667</td>
</tr>
</tbody>
</table>

b. The interest rate on debt would have to be 12.5% for the EPS effect to disappear.

Problem 24
Forward contracts to buy equity are riskier than announcements of buybacks because they represent legal obligations to buy stock at a stated price. The firm does not have the option to back down.

Problem 25
I would recommend a split up of the firm into tobacco and food companies. A major barrier to such an action might be covenants in bond agreements protecting bondholders who might be hurt by such an action.

Problem 26
No. The split off will not solve the problem because incumbent management (which is the problem) is still running the firm. I would recommend breaking up the firm and selling its component parts to outsiders, or a split off where incumbent
management explicitly disavows control in the split off entities.

Problem 27
There may be several factors behind the positive reaction to spin offs. First, the spun off division may be worth more as an independent entity than as part of a larger company (a reverse synergy argument). Second, the spun off division may be freer to pursue plans it could not pursue as part of the larger entity, either because of regulatory concerns or corporate culture. Finally, the very act of the spin off may force analysts to look at the value of the spun off entity and realize that they have been undervaluing it.

Problem 28
No. Given the preponderance of investment that is institutional investment and the fact that the price is only $50 (rather than $400 or $500), I do not believe that this action is going to increase the investor base for the company. While I would expect an initial positive reaction to the split, this increase will be sustained only if the firm follows up with positive news that confirms the signal sent by the split - i.e., that higher earnings and stock prices will follow.

Problem 29
I would expect the stock price reaction to be negative. A stock dividend is a cosmetic event with no cash flows associated with it and cannot replace a cash dividend.

Problem 30
The positive reaction can be explained by several factors. First, the action suggested that the management of the firm was aware that they had a problem and were willing to deal with it. Second, the split up units had more independence and were no longer burdened by the policies and practices of the other units. Third, it allowed each of the split up units to reveal their assets and earning power separately making it easier to value the component parts.

Problem 31
Spinning of the nonregulated businesses may relieve them of the burden of having to worry about the consequences of their actions for the regulated parent company. It will also allow them to set dividend and financing policy which is more consistent with their own interests.

Problem 32
Spin offs and split offs may make it easier to value firms since they isolate the assets of the entity being valued. It is easier to estimate risk parameters for the entity if it is traded separately. This benefit should be greatest when complex firms with financial statements that are difficult to break down and analyze.

Problem 33
The spin off will add to the value of the firm only if the corporate costs are excessive or unnecessary, and thus can be reduced or eliminated without hurting the divisional profitability. If on the other hand, the corporate costs represent costs that would now have to be borne by the independent divisions, the spin off should not increase value.

Problem 34
No. I do not think Nabisco’s stockholders will be satisfied. While one of the objectives for the spin off - separating the contaminated tobacco division from the food division - may have been accomplished, the other - removing management that they view as incompetent - would not.