


3-1. Slide Show

These slides from a presentation from late February/early March make no sense. I can't figure out how the titles and images are related. First, supply the missing image and second, sort out what the notes might primarily indicate. The cryptolist at the end of the slides may help with both.

Slides and Notes

Organizational Inefficiency (10)

(10)



Sirs and madams, I'm here today to discuss with you a problem with organizational efficiency within your organization that is inefficient.

Vision (6)


(5)



Depending on who you ask, each person will have a different answer. Of course, it also depends on whether you ask different questions. If I ask someone about a good red wine, I will get a different answer if I ask someone else about how to perform CPR.

Dramatic productions (5)


(4)



Such differences can lead to scenes of much emotion in the business world: emotions that can hinder our day-to-day productivity.

Fast-moving planes (^1^1^2)


(4)



Of course, our productivity is also helped when we move quickly along different business planes: production, marketing, sales, I/S.

Solid Ball (6)

(7)



Likewise, our productivity will be at its highest when our workers are in the solid ball model: a solid ball of output and energy.

Tree of the genus Fagus (5)

(6)



Try this example: *Fagus* trees exceed in nature become every individual atom works together to form a wonderful image in nature.

Plaster or thin mortar (5)

*4



Use this example as well: Plaster is an ideal mixture because each individual component contributes to its overall nature.

60-second rotations (4)

(4)



Usually, business tries to adopt change at breakneck speeds...imagine changing your processes every 60 seconds...that really wouldn't work.

Univalent Element (5)

(5)



Instead, if businesses try to simply be a single element, such as existed in Greek philosophy, productivity can improved.

Related to the moon (5)

(4)



Our own business, related to the moon and creating vehicles for moon travel, can benefit from this concept by changing everyone's paradigm to the philosophy of Total Entirety Movement.

Winged, like an ant (5)

(*6)



Reacting to crises isn't the way to go: the Total Entirety Movement involves predicting crises before they occur: through the use of a crystal ball.

Pork Source (4)

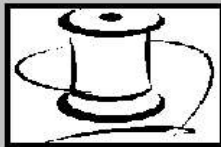
(4)



Regular activities of the Total Entirety Movement involve using a source of pork as a method of divination: we take bacon, hamhocks, rashers, and chops, place them in a slide carousel, and sort them according to food content.

Strike repeatedly (6)

(6)



Given these products, we earlier predicted a series of strikes that would cripple our company if they occur: so now, how do we react?

Mischievous persons (8)

(8)

\$	688,310,968
	944,511,109
	719,984,611
+	647,193,312

	??????????????

Try using tactics that may stretch the boundary of average human ethics, but fall squarely in the limits of business morals. For example, mischievous persons can infiltrate the worker base, and sabotage these strikes before they occur.

Swindle or con (4)

(5)



Nowadays, it isn't the art of the deal that allows us to succeed. It's the art of the con, and it's a vital element of Total Entirety Management.

Increase in price for retail (4,2)

(6)



Seek out price increases wherever you can gain them: you have to have a high difference between wholesale and retail to make a profit.

Spend money for items (4)

^4



Transversely, spend as little money for items when you buy them. Don't steal them though, you can get caught.

Computer pointers? (7)

(7)



Additional topics in Total Entirety Management include proper computer usage, including how to not use your laptop as a doorstep and why the underside of the laptop is not an appropriate heating surface for food.

Hands, to a Barcelonan (5)

(*4)



And moreover, let's not forget the foreign market, because without a foreign market, how would we identify our domestic market?

A need for change? (11)

(11)



Madams and sirs, I'd like to leave you with the following thought:
Remember your economies of scale.

EJA KEPP LEBG LWH MMI SEB SBWAGMB OMKV OMBBVUS FEUZE
FEBIVU WGEO GMBLO GVCM PEIFWU POEH PCEZM PWIM ZAUE
ZABKWZ