## <u>Transportation of Dangerous Goods Training</u>

1.	Who is the Consignor?
	a. Shipper
	b. Receiver
	c. Transporter
2.	List 2 of the Consignors responsibilities
3.	Who is the Carrier?
	a. Shipper
	b. Receiver
	c. Transporter
4.	List 2 of the Carriers responsibilities
5.	Who is the Consignee?  a. Shipper  b. Receiver  c. Transporter
6.	List 1 responsibility of the consignee
7.	The purpose of the TDG Act is to:  a) promote public safety when dangerous goods are being transported by road, rail, sea and air  b) help the emergency responders deal with a situation in the safest manner possible  c) Ensure that dangerous goods are handled safely and in such a way to minimize the danger to life property and the environment.  d) All of the Above
8.	What are safety marks?

9. What class are the following pictograms from: a) Class 2 Gases b) Class 4 Flammable Substances c) Class 5 Oxidizers d) Class 8 Corrosives 10. This pictogram identifies that: a) Mixed load of dangerous goods b) Flammable substances DANGER c) Oxidizing gases d) Mass explosion 11. Class 1 Dangerous Goods can be identified as: a) Flammable b) Explosive c) Gases d) Radioactive 12. Any shipment of a dangerous substance requiring an ERAP does not require a placard. **TRUE FALSE** 13. A shipment under 500kg of dangerous goods that doesn't require an ERAP does not require a placard. **TRUE FALSE** 14. A shipment of over 500kg of dangerous goods requires a placard. **TRUE FALSE** 15. A mixed load of Class 2 Gases that is over 500kg does not require any placards. **TRUE FALSE** 16. The subsidiary Class is the main hazard of a product. TRUE **FALSE** 17. List 3 properties that a bill of lading must contain

19.	What is the Packing Group for Acetone?
20.	What is the Primary Class for Chlorine?
21.	What is the Subsidiary Class for Methanol?
22.	You must notify your employer, the owner of the vehicle, the shipper and any authorities necessary for a leak or spill of:  a) More than 200 litres of flammable liquids  b) A sustained release of 10 minutes or more of gases  c) More than 5kg or 5 litres of toxic substances  d) All of the above
23.	Where can you find emergency contact numbers?