Downloaded from www.studiestoday.com

The Global Edge School Revision Worksheet 2012-13

GLOBAL EDGE SCHOOL AHEAD OF THE LEARNING CURVE	Name:		Subject: EVS
	Class: VI	Topic:	Date:

- Q.1 What is separation?
- Q.2 Why the separation of substances is necessary?
- Q.3 What is the basis of separation of components of mixture?
- Q.4 When do we use hand picking as the method of separation?
- Q.5 What is threshing? How is it done?
- Q.6 Define winnowing? What is the principle of using winnowing as method of separation?
- Q.7 Where do we find sieving as the method of separation?
- Q.8 You are given a mixture of sand, salt and iron filling. Suggest some methods for Separating all the components of this mixture?
- Q.9 Define filtration? Give 3 examples where filtration method is used.
- Q.10 What is evaporation? Where do we use this method at home?
- Q.11 What method is used to separate salt from sea water and how?
- Q.12 In which cases handpicking is enough as a method of separation?
- Q.13 One method of separation is not enough. Comment.
- Q.14 Differentiate between a pure substance and a mixture.
- Q.15 Is the separation of two immiscible liquids using separating funnels same as decantation?
- Q.16 What do you use to remove discarded tea leaves from tea?
- Q.17 What impurities are present when you buy wheat, rice or pulses from the market?
- Q.18 What is the process called when stem of plants (stalks) are beaten to separate grains?
- Q.19 What process is used to separate light solid particles from heavier solid particles?
- Q.20 What will settle down when mud and rice are added to water?
- Q.21 What is the process called when strainer or filter funnel is used?
- Q.22 What is a solution called which contains the maximum amount of dissolved solute?
- Q.23 How do you separate a light liquid from a heavier liquid?
- Q.24 How can you prove that a freely suspended bar magnet always align in North-South direction?
- Q.25 How bar magnets should be stored?
- Q26. Give some uses of magnets?
- Q.27 Differentiate between weaving and knitting.
- Q.28 How is cotton fibres derived from cotton plant?
- Q.29 Explain how an earthworm moves?
- Q.30. List the features that help a bird to fly?
- Q.31. What is the importance of rib cage?
- Q.32 Explain how an earthworm moves?
- Q.33 Name the type of the joint present in the following parts of body:
- a) Skull Bones b)Shoulder Bones O.34 Complete the following table

c)Pelvic Girdle	d)Knee
-)	

Deficiency Disease	Nutrient	Symptoms
	Iodine	
Scurvy		
	Vitamin D	
Anemia		
Marasmus		

The Global Edge School - A	head Of the Learning Curve	Page 1

Downloaded from www.studiestoday.com

The Global Edge School Revision Worksheet	2012-13	
The Global Edge School - Ahead Of the Learning Curve	Page 2	

Downloaded from www.studiestoday.com