INDIAN SCHOOL SOHAR FORMATIVE ASSESSMENT-I

Subject: Social Science

Set-2

Class: VI Time: 45 minutes Date: 22.05.2013 Max. Mark: 25

Section A **HISTORY & CIVICS**

Choose the correct answer

 $(\frac{1}{2} \times 5 = \frac{21}{2})$

- 1. Epigraphy is the study of
 - A. manuscripts

B. inscriptions

C. coins

- D. artefacts
- 2. In which century the year AD 1352 lies?
 - A . 11th century AD

 C. 13th century AD

 B. 12th century AD

 D. 14th century AD
- 3. Which state is called 'India's bread-basket'?
 - A. Maharashtra

B. Punjab

C. Karnataka

- D. Bihar
- 4. Which is the dance of Tamil Nadu?
 - A. Kathak

- B. Mohiniattam
- C. Bharatanatyam
- D. Odissi
- 5. Harshacharita was written by
 - A. Banabhatta

B. Harsha

C. Kautilya

D. Megasthenes

II Answer the following questions in two sentences.

 $(2 \times 3=6)$

- 1. Why do we need to study history? Write two reasons.
- 2. How do coins help us to study history?
- 3. Define the following
 - (a) Poverty line

(b) Archaeology

III Answer in detail (four points)

 $(4 \times 1 = 4)$

1. What is diversity? Write three differences between Kerala and Punjab

Explain the three types of literary sources of Indian History with one example.

Section B GEOGRAPHY

IV	Choose the correct answer		$(\frac{1}{2}x 5=\frac{21}{2})$
1.	Which is known as the Red Planet A. Mercury C. Mars	? B. Jupiter D. Venus	
2.	The geocentric theory was put for A. Claudius Ptolemy C. Edwin Aldrin	ward by B. Nicolaus Copernicus D. Michael Collins	
3.	The surface temperature of the Su A. 15 million ° C C. 149 million ° C	n is B. 5700 ° C D. 7500 ° C	
	The rotation of the Earth causes A. seasons C. eclipses Which is the solid rock mass that A. Meteor C. Shooting star	B. day and nightD. change of climateorbits the Sun?B. AsteroidD. Meteorite	
V Answer the following questions in two sentences.			(2x3=6)
 Write two differences between stars and planets. What are the different phases of the moon? What are constellations? Write the names of two constellations. 			
VI. Answer in detail.			(4x1=4)
1.	Draw a neat and labeled diagram	of Solar system.	
			2 Page
