

CBSE Class 6 Social Science Sample Paper Solution SA - 1 SET - 1

SA-01

TIME: 2 ½ HOURS

SUBJECT: SOCIAL

MAXIMUM MARKS: 60

SCIENCE CLASS – VI

Ans: 01	A	1										
Ans: 02	A	1										
Ans: 03	C	1										
Ans: 04	C	1										
Ans: 05	A	1										
Ans: 06	B	1										
Ans: 07	C	1										
Ans: 08	C	1										
Ans: 09	A	1										
Ans: 10	(i) A source of light (ii) A resources to cook food (iii) To scare away animals Today we use fire for (i) Cooking (ii) To keep ourselves warm	1										
Ans: 11	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Raja</th> <th style="width: 50%;">Dasa</th> </tr> </thead> <tbody> <tr> <td>(i) He was the king of the tribe.</td> <td>(i) He was slave of the tribe</td> </tr> <tr> <td>(ii) They were monarchical and some times rules.</td> <td>(iii) They were men and women captured in war.</td> </tr> <tr> <td>(iv) He belong to upper section of society.</td> <td>(ii) He belongs to the lower section of the people.</td> </tr> </tbody> </table>	Raja	Dasa	(i) He was the king of the tribe.	(i) He was slave of the tribe	(ii) They were monarchical and some times rules.	(iii) They were men and women captured in war.	(iv) He belong to upper section of society.	(ii) He belongs to the lower section of the people.	3		
Raja	Dasa											
(i) He was the king of the tribe.	(i) He was slave of the tribe											
(ii) They were monarchical and some times rules.	(iii) They were men and women captured in war.											
(iv) He belong to upper section of society.	(ii) He belongs to the lower section of the people.											
Ans: 12	The word Janapada literally means the land where the jana(People) set its foot, and settled down.	3										
Ans: 13	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Star</th> <th style="width: 50%;">Planet</th> </tr> </thead> <tbody> <tr> <td>(i) It has it's own heat and light.</td> <td>(i) It reflects the light of the sun.</td> </tr> <tr> <td>(ii) There are millions of stars.</td> <td>(iii) There are only light planet.</td> </tr> <tr> <td>(iv) Stars are fixed.</td> <td>(ii) Planets are very huge.</td> </tr> <tr> <td>(iii) A planet is usually smaller than a star.</td> <td>(iv) Stars are very huge objects compared to a planet in general.</td> </tr> </tbody> </table>	Star	Planet	(i) It has it's own heat and light.	(i) It reflects the light of the sun.	(ii) There are millions of stars.	(iii) There are only light planet.	(iv) Stars are fixed.	(ii) Planets are very huge.	(iii) A planet is usually smaller than a star.	(iv) Stars are very huge objects compared to a planet in general.	3
Star	Planet											
(i) It has it's own heat and light.	(i) It reflects the light of the sun.											
(ii) There are millions of stars.	(iii) There are only light planet.											
(iv) Stars are fixed.	(ii) Planets are very huge.											
(iii) A planet is usually smaller than a star.	(iv) Stars are very huge objects compared to a planet in general.											
Ans: 14	the time or date (twice each year) at which the sun crosses the celestial equator, when day and night are of equal length (about 22 September and 20 March).	3										
Ans: 15	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;"><u>Latitude</u></th> <th style="width: 50%; text-align: center;"><u>Longitude</u></th> </tr> </thead> <tbody> <tr> <td>All parallel circles from the equator up to the poles are called parallels of latitudes.</td> <td>line of reference running from the North Pole to the South Pole. These lines of references are called the meridians of longitude.</td> </tr> </tbody> </table>	<u>Latitude</u>	<u>Longitude</u>	All parallel circles from the equator up to the poles are called parallels of latitudes.	line of reference running from the North Pole to the South Pole. These lines of references are called the meridians of longitude.	3						
<u>Latitude</u>	<u>Longitude</u>											
All parallel circles from the equator up to the poles are called parallels of latitudes.	line of reference running from the North Pole to the South Pole. These lines of references are called the meridians of longitude.											

Ans: 16	(i) Samir EK was familiar with English. (ii) Samir EK was Hindu and Samir Do was Muslim. (iii) Samir EK was a school going boy while Samir Do did not go to school. He sold newspaper. Despite their differences both were friends.	3				
Ans: 17	Two essential features of a democratic government are: <ul style="list-style-type: none"> • Democracy is a rule by the people. It is a people who rule themselves by participating in the making of these rules. • In a democracy people have the power to elect their leaders. These leaders or representative meet and make decisions for the entire population. 	3				
Ans: 18	(i) Participating by voting in the election and elect their leader. (ii) People protest against social disturbance in the form of dharnas hold rallies strikes signature campaign. (iii) Organizing social movement.	3				
Ans: 19	(i) Members of the tribe follow occupation as hunting gathering farming and fishing. (ii) Women do most of the agricultural work. (iii) The cleaning of animals and milking done by both men and women.	3				
Ans: 20	When people began growing plants, they had to stay in the same place for a long time because <ol style="list-style-type: none"> 1.Looking after the plants, 2.watering(Irrigation), 3.weeding, 4.driving away animals and birds . 	3				
Ans: 21	<table border="1" style="width: 100%;"> <thead> <tr> <th style="text-align: center;">Local Time</th> <th style="text-align: center;">Standard Time</th> </tr> </thead> <tbody> <tr> <td>When the sun reaches the highest point in the sky while crossing the meridian of any places it is noon(12:00). At some places watches are adjusted according to this time. It is known as local time.</td> <td>In countries with a large east-west extent, the variation in local time is very great. It creates confusion over train timing etc. To solve this problem, the local time of a particular meridian is taken as the standard time for entire region of a country.</td> </tr> </tbody> </table>	Local Time	Standard Time	When the sun reaches the highest point in the sky while crossing the meridian of any places it is noon(12:00). At some places watches are adjusted according to this time. It is known as local time.	In countries with a large east-west extent, the variation in local time is very great. It creates confusion over train timing etc. To solve this problem, the local time of a particular meridian is taken as the standard time for entire region of a country.	3
Local Time	Standard Time					
When the sun reaches the highest point in the sky while crossing the meridian of any places it is noon(12:00). At some places watches are adjusted according to this time. It is known as local time.	In countries with a large east-west extent, the variation in local time is very great. It creates confusion over train timing etc. To solve this problem, the local time of a particular meridian is taken as the standard time for entire region of a country.					
Ans: 22	(i) Everyone has equal rights and opportunity. (ii) Untouchability is seen as a crime. It has been legally abolished. (iii) People are free to choose any kind of work. (iv) Govt. jobs are open to all. (v) Specific steps to realize this right to equality for poor or other marginal communities.	3				
Ans: 23	<ol style="list-style-type: none"> 1. It teaches people the first lesson of democracy. 2. It brings political awareness in rural India. 3. People are able to solve their problems themselves. 4. It provide more and more space for people to participate and raise their voices. 	5				
Ans:24	See the MAP (Page No. 14) History					