

Notes for class 7

21/05/2020

Chapter :- Medieval india

Q.1 What do you understand by the term 'Chronicles'? Name few famous Chronicles?

Answer

Chronicles are written records of events arranged in the order in which they happened.

Some important Chronicles are :-

Rajtarangini written by Kalhana

Tarikh -e- Firozshahi written by Zia ud din Barani

Tarikh -e- Farishta written by Ferishta

Q.2 What do you understand by \*Autobiography ? Name some famous autobiographies?

Answer

Autobiography is the story of a person's life written by the person himself/ herself.

Some famous autobiographies are :-

Futuhat -e- Firozshahi written by Firuz Shah Tughluq

Baburnama written by babur

\*Tuzuk -e- Jahangiri written by Jahangir.

Q.3 What are Biographies? Name some famous biographies of Medieval india ?

Answer

Biography is the story of a person's life which is written by someone else.

Some famous Biographies are following

Prithviraj Raso ----- Chand Bardai

Humayunnama ----- Gulbadan Begum

### Science

1. Define radiation of heat?

Ans. Transfer of heat from a source of heat to a cold body without affecting the medium through which the heat energy travels is called radiation.

2.By which process the heat of the sun reaches the earth?

Ans.. By radiation

3. Give reason, why the mud houses with thatched roof is warm in winter and cool in summer?

Ans. Mud is a bad conductor of heat and thatched roof traps large amount of air. Hence heat from inside does not flow out or heat from outside does not flow in thus keeping it warm in winter and cool in summer.

- 1.) Represent  $-5$  on Number Line.
- 2.) Define integer with example.
- 3.) Define Natural Number with example.
- 4.) Define Whole Number with example.
- 5.) Find the absolute value of  $|-5|$
- 6.) Find the value of  $|-5| + |-3| - |-4|$
- 7.) Verify commutative property for  $a=3, b=-2$   
 $a \times b = b \times a$
- 8.) Verify Associative property for  $a=5, b=-6, c=8$

$$a \times (b \times c) = (a \times b) \times c$$

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- 1.) Verify ~~Associative~~ Associative property over addition for  $a=3, b=-4, c=5$   
 $a + (b + c) = (a + b) + c$
- 2.) Represent  $(-4) + 5$  on Number Line.
- 3.) Represent  $(+5) + (-4)$  on Number Line.
- 4.) Arrange in Ascending order.  
 $5, 0, 17, 13, -5, 4$