

**ST THOMAS SCHOOL**  
**SCIENCE WORKSHEET 1, CHAPTER 6**  
**TOPIC: CHANGES AROUND US**  
**CLASS VI**

Q1 Give Example of five changes which can be reversed and five changes which cannot be reversed.

Q2. How the iron blade in some tools used to dig soil is fixed to the wooden handle?

Q3. How can a metal rim be fixed on a wooden wheel of a cart?

Q4. If we heat water in a pan, the quantity of water begins to decrease-----Give reason.

Q5. How does a blacksmith change a piece of iron into different tools?

Q6. Define: Melting, Expansion, Evaporation, Contraction,

Q7. Differentiate between reversible and irreversible change.

Q8. Meenu was eating an ice cream. When her friend called her, she left her ice cream in a plate and ran away. After coming back she found that the physical state of ice cream had changed. How can you help her to reverse the change?

Q9 Complete the table.

Change	Can be reversed
Batter to idli	
Woollen yarn to knitted sweater	
Grain to flour	
Cold milk to hot milk	
Straight string to a coiled string	
Milk to curd	
Cow dung to bio gas	
Bud to flower	
Straight string to a coiled string	