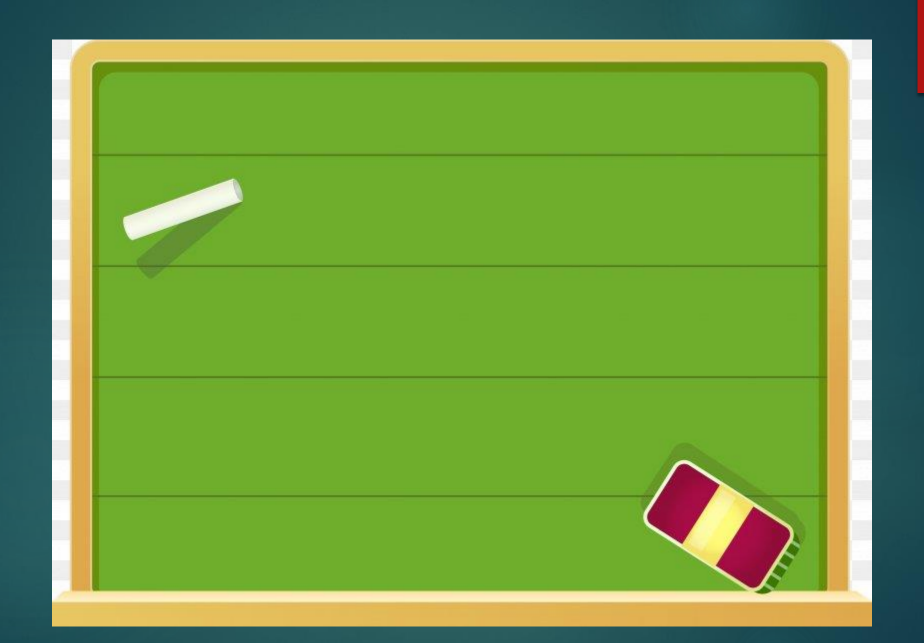
# BLACK BOARD WRITING SKILL



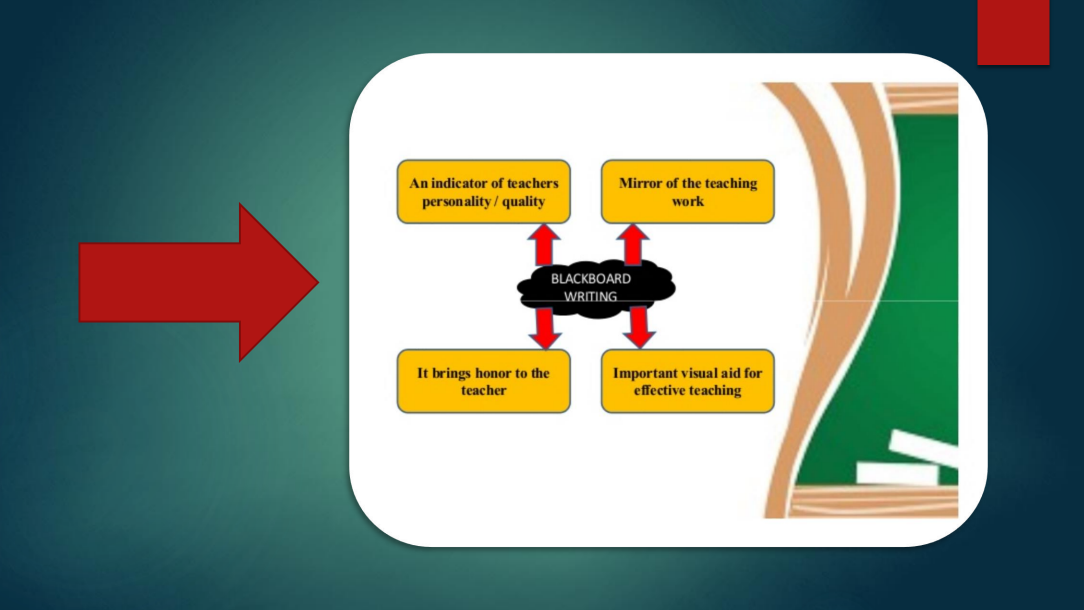
www.shutterstock.com - 465875471

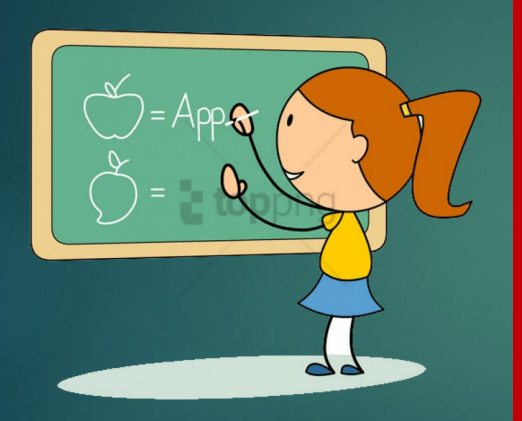
Asst. Prof Pratibha Kambli











### **IMPORTANCE OF BLACKBOARD**

- Helps in understanding the concepts.
- Clarifies the concepts.
- Holistic picture of concept.
- Draws attention of pupil.



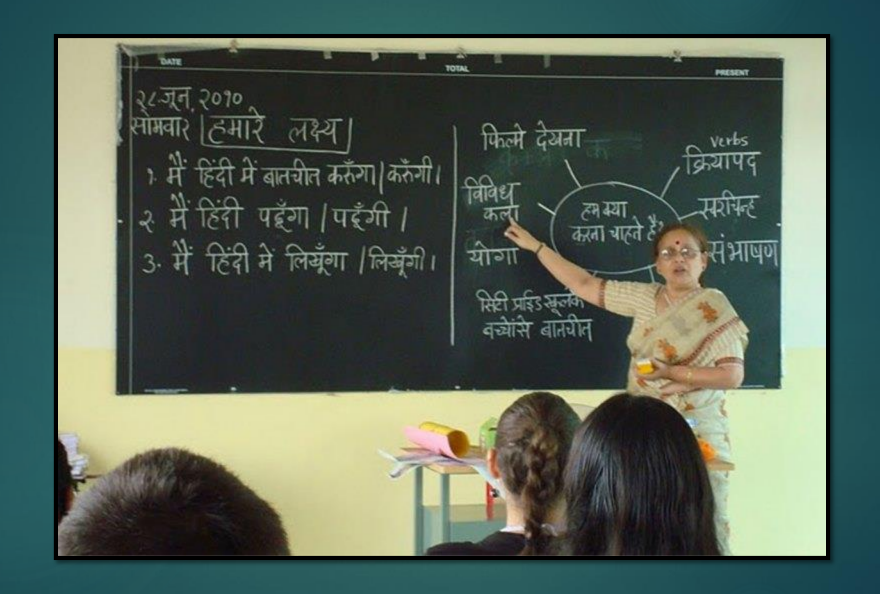
Use yellow chalk on a green board, white on a black board, etc.

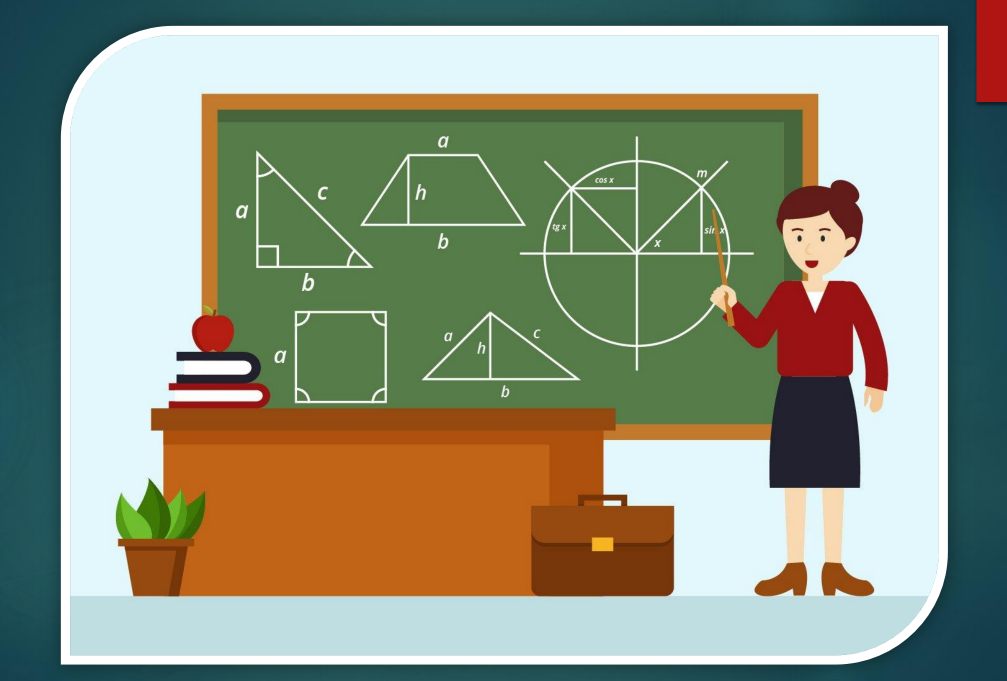
APPL ICATIO

APPLICATIO

N







## guidelines continue...

- Use color chalks for providing contrast
- Stand on the one side of the chalkboard while explaining a point to students.
- Use a pointer to draw the attention on written material.







- Adequate size for letters and diagram
- Different sizes for capital and small letters
- Uniform size for all capital letters
- · Uniform size for all small letters
- · Distinct letters

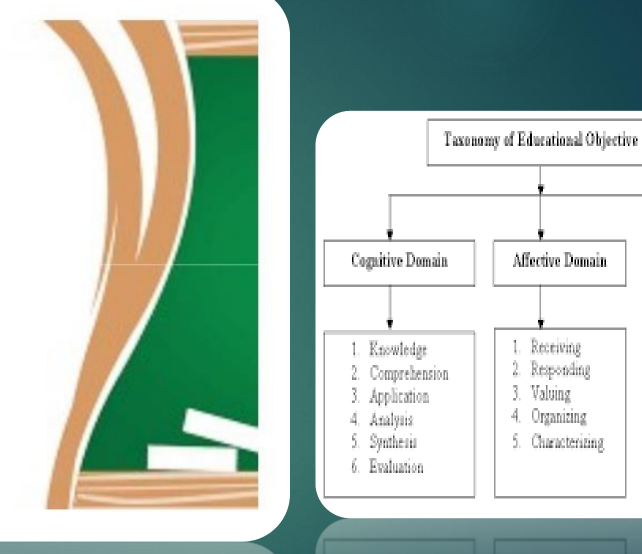


# 2. Spacing between letter, words and lines

- · Adequate spacing between letters
- words and lines

### 3. Clarity of letters/ diagrams and legibility

- ·Diagrams, letters should be clear
- Neat and proportionate figures should Be drawn
- ·Labels the figures



Psycho-motor Domain

Perception

Imitation

Manipulation

Precision.

Articulation.

Naturalization



#### 4. Correctness

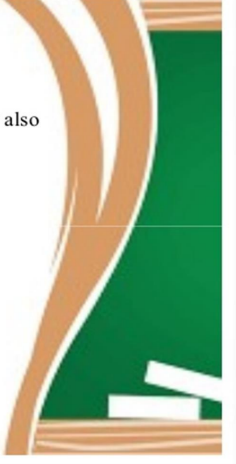
- · Content should be correct
- · Content should be correct grammatically also

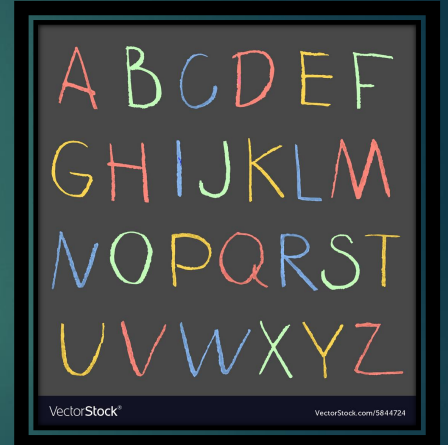
### 5. Writing in a straight line

·Writing should be in straight line

### 6. Proper use of colour chalks

- · Avoid excess use of colour chalks
- Main body of the content should be written with white chalk only.
- Colour chalks can be used to highlight main points or diagrams
- · selection of chalk colour





### 7. Speed of writing

Should be proper

#### 8. Planning of writing or sketching

- •Adequate writing as per content
- •Point wise writing
- •Use of Geometrical aidswhere required
- •Your planning about BB writing should be reflected as it is on the black board.

#### 9. Time management

#### 10. Effectiveness





- Date
- Subject
- Thoughts
- Standard
- Unit
- Sub-unit

