$\square$ Can you tell me how many eggs and milk he has bought home ?

Ans :- use much before milk as it is uncountable.

## $>$ Jethalal is the older in the village .

Ans :- use oldest

## * When I was travelling I met certain Indian yesterday.

Ans :- use a certain .

# - Delhi is further from Agra than Lucknow 

ANS :- use farther

- At the utmost gate was standing a guard holding a gun in his hand no error .

Ans :- use ( uttermost )

- Her black long hair adds glamour to her looks.

Ans :- use "long black"
$\checkmark$ He did not like to lend me any book or any money no error .

Ans :- no error
$\checkmark$ In spite of facing much problems, he did not desert the path of honesty No error .

Ans :- use many problems
$\square$ There were only two soldiers but each and every soldier was equal to five policemen no error .

Ans :- use only each because each and every is used for more than two .
$>$ His good qualities include his ability to take quickly and appropriate decisions .

Ans :- use "quick and appropriate "
> Burj khalifa in Dubai, (A)/ the tallest free structure in the world, (B)/ is high 828.9 metres. (C)/ No error (D)

Use the before " burj khalifa
$>$ It is difficult for the little boy $(\mathrm{A}) /$ to carry the book (B)/ because it is heavier. (C)/ No error (D)

Ans :- use heavy

- A holiday by / the sea is better / than a holiday / in the mountains / no error

Ans :- no error
$\checkmark$ I am much glad / that you / have ${ }^{-}$ won / the prize / no error

Ans :- use very in place of much

The flood situation this year / is bad than / that prevailed / in the last year / no error .

Ans :- use worst

There are / less students / in the class today / no error .

ans :- use fewer

> A dark spacious (1)/ cell has been found (2)/ in a recent discovery (3)/ no error

Ans :- use spacious dark

- Your income is (1)/ many times (2)/ higher than Sohan's (3)/ no error

Use :- high

- Shivangi is as beautiful,(1)/ if not (2)/ more than Meera (3) /no error

Ans :- use as after beautiful .

## $\square$ Sohan alone (1)/ is responsible for (2) his problems (3)/ no error

$\square$ Ans :- no error

