

# Tuition Teacher Savita

The Teacher is Always Right!

Script by: Rahul

Artwork: Clank

Colors: Mad Ox



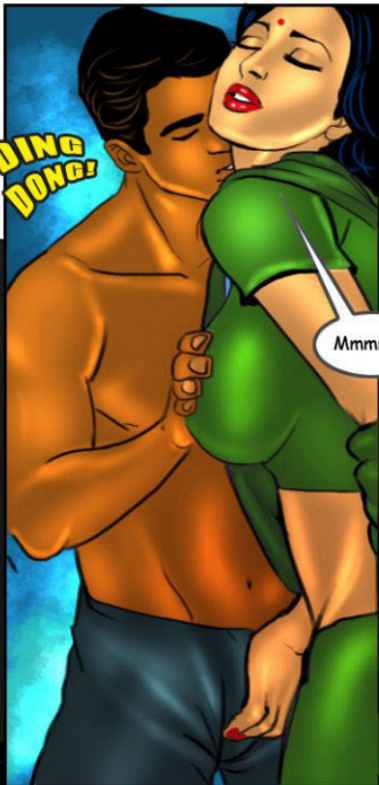
**Episode 18**

Umm...Manoj!!  
When I asked for help for cooking, ah,  
ah, this is not what  
I meant!!



**DING  
DONG!**

Mmmmm.



Umm...  
who is it  
now!!

Oh Shweta!  
Come In

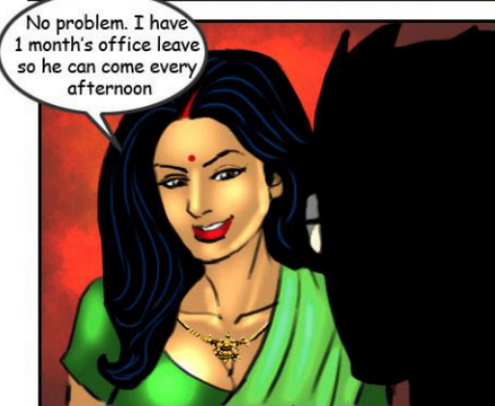
Hi savvi, this  
is my brother  
Suraj.





So, what brings you here, Shweta

I need a favor. You've always been good in maths and Suraj has his college exams next month. Could you tutor him?



No problem. I have 1 month's office leave so he can come every afternoon



Thanks savvi, he is also very shy of girls... so maybe this will help him be bolder around women

Hmm... maybe I really can cure his shyness...



When I'm done with him, he'll see girls in a whole new light

Next Day...



Ok Suraj, let's start

Damn, what a hot bhabhi!!

After the lesson



Shweta asked me to help you become bolder

So should I give you a lesson on that too?

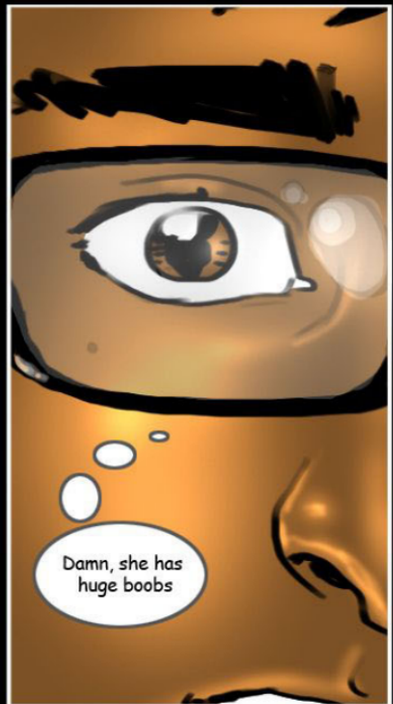


Sorry bhabhi, it is time so I will be leaving



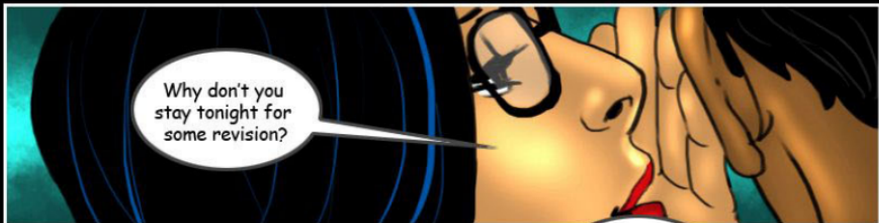
Oh, he really is too shy

But I have an idea that will make him make him bold in a week





$$\frac{d}{dx} \frac{1}{\sqrt{x^2+a^2}} = \frac{1}{\sqrt{x^2+a^2}} \cdot \frac{d}{dx} (x^2+a^2)^{-1/2} = \frac{1}{\sqrt{x^2+a^2}} \cdot \frac{-1}{2} (x^2+a^2)^{-3/2} \cdot 2x = \frac{-x}{(x^2+a^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2-a^2}} = \frac{1}{\sqrt{x^2-a^2}} \cdot \frac{d}{dx} (x^2-a^2)^{-1/2} = \frac{1}{\sqrt{x^2-a^2}} \cdot \frac{-1}{2} (x^2-a^2)^{-3/2} \cdot 2x = \frac{-x}{(x^2-a^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{a^2-x^2}} = \frac{1}{\sqrt{a^2-x^2}} \cdot \frac{d}{dx} (a^2-x^2)^{-1/2} = \frac{1}{\sqrt{a^2-x^2}} \cdot \frac{-1}{2} (a^2-x^2)^{-3/2} \cdot (-2x) = \frac{x}{(a^2-x^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2-1}} = \frac{1}{\sqrt{x^2-1}} \cdot \frac{d}{dx} (x^2-1)^{-1/2} = \frac{1}{\sqrt{x^2-1}} \cdot \frac{-1}{2} (x^2-1)^{-3/2} \cdot 2x = \frac{-x}{(x^2-1)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{1-x^2}} = \frac{1}{\sqrt{1-x^2}} \cdot \frac{d}{dx} (1-x^2)^{-1/2} = \frac{1}{\sqrt{1-x^2}} \cdot \frac{-1}{2} (1-x^2)^{-3/2} \cdot (-2x) = \frac{x}{(1-x^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{a^2-x^2}} = \frac{x}{(a^2-x^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2-1}} = \frac{-x}{(x^2-1)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{1-x^2}} = \frac{x}{(1-x^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2+a^2}} = \frac{-x}{(x^2+a^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2-a^2}} = \frac{-x}{(x^2-a^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{a^2-x^2}} = \frac{x}{(a^2-x^2)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{x^2-1}} = \frac{-x}{(x^2-1)^{3/2}}$$
$$\frac{d}{dx} \frac{1}{\sqrt{1-x^2}} = \frac{x}{(1-x^2)^{3/2}}$$



Why don't you stay tonight for some revision?



N..nn... No bhabhi, I will go home



Hmm... maybe I'll have to turn up the heat even more





Oops!



Oh I think I lost the chalk

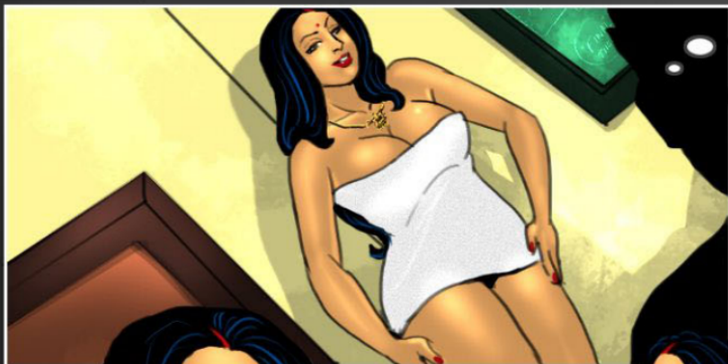


We'll have to get another chalk from the loft. You hold me on the stool



Oh!!! Her ass is so soft





Oh God, what is she planning today



Ah, I was just in the shower Suraj

Let's not waste time & start studying. I'll change after the class



Oops!

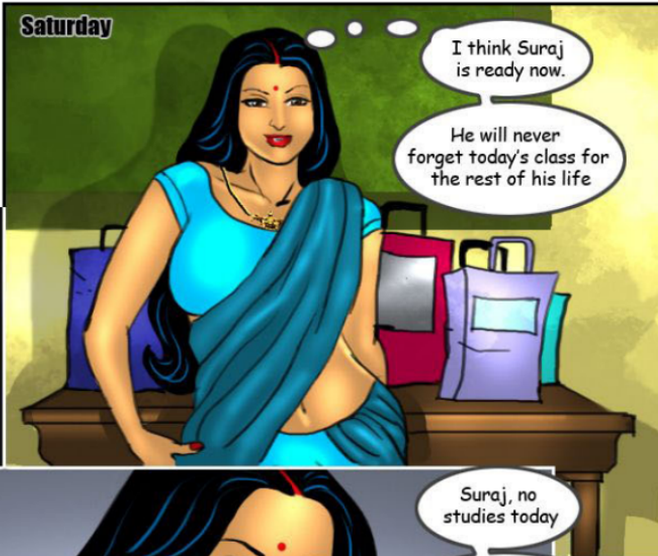


Ah... Suraj beta close your eyes

My dick is so hard right now.

Looks like I'll have to go home and jack off for the fifth straight day today

Saturday



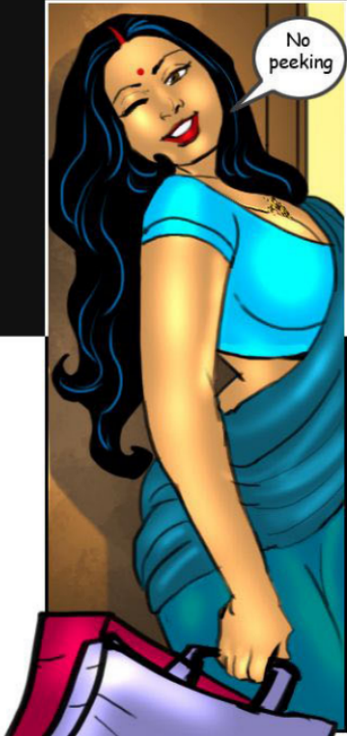
I think Suraj is ready now.

He will never forget today's class for the rest of his life



Suraj, no studies today

I just did a lot of shopping. I want you to tell me if you think my husband will like what I bought



No peeking



I think today is going to be something special

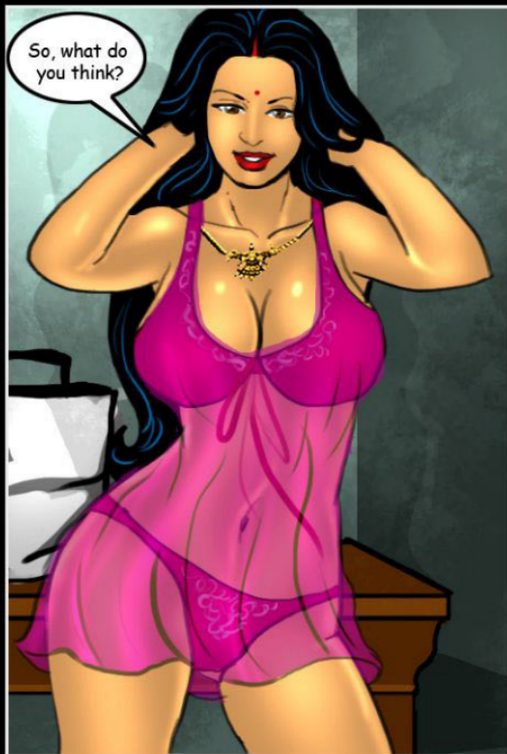
You can come in now Suraj



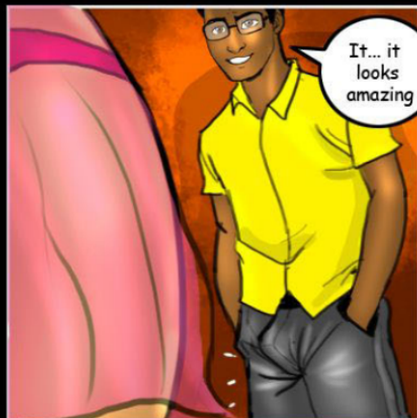
You look stunning, bhabhi

Thank you, I need your opinion on something else now

Close your eyes



So, what do you think?



It... it looks amazing



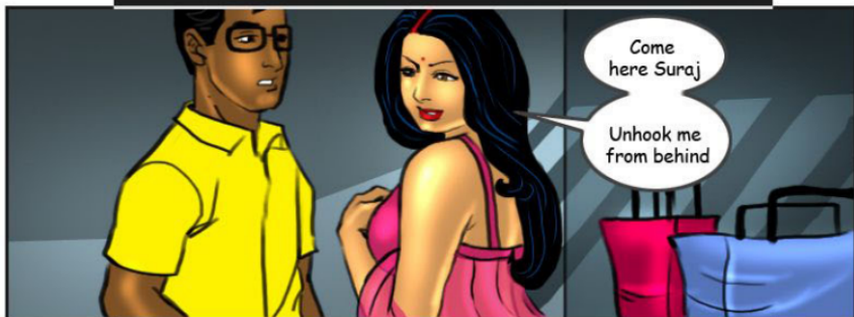
But I was thinking I should maybe only wear the nightie without the bra and panty

It's not too transparent, is it?



No B...Bhabhi. You should take off the bra

Hmm, will you help me take it off?





Umm.  
Squeeze my  
nipples

I love it  
when a man  
does that



Oooh, that's it,  
you're making bhabhi  
really wet!



Do you want  
to kiss them?

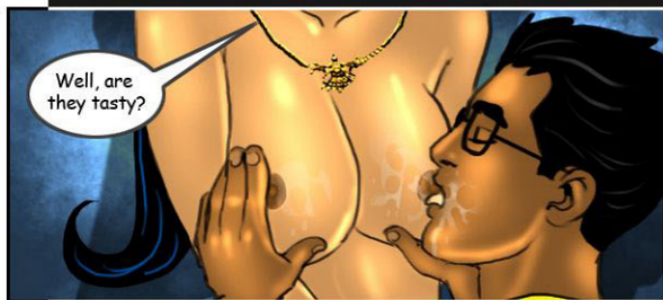
O...Okay

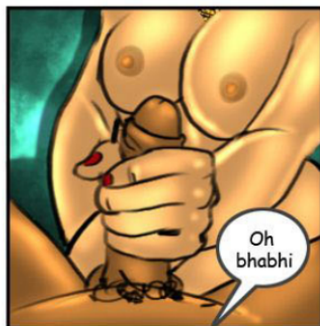


Yesssss  
Suraj

Suck it  
like that!







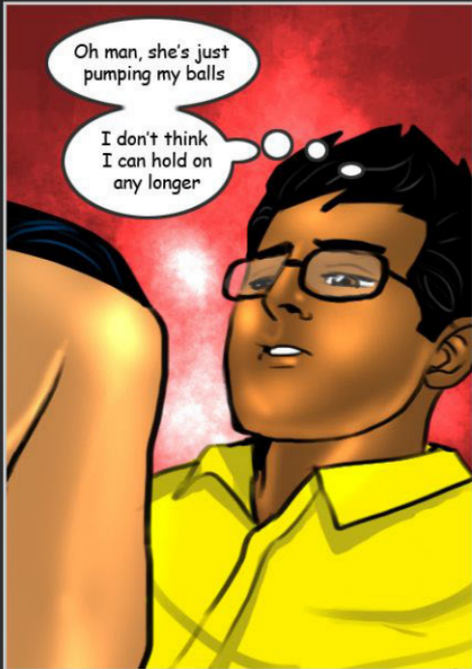




Umm...  
I think he is ready  
to cumm



This will pump out as  
much cum from his  
balls as possible



Oh man, she's just  
pumping my balls

I don't think  
I can hold on  
any longer



B...Bhabhi...  
I. I'm going  
to cummm



Don't worry bhabhi  
will drink it all



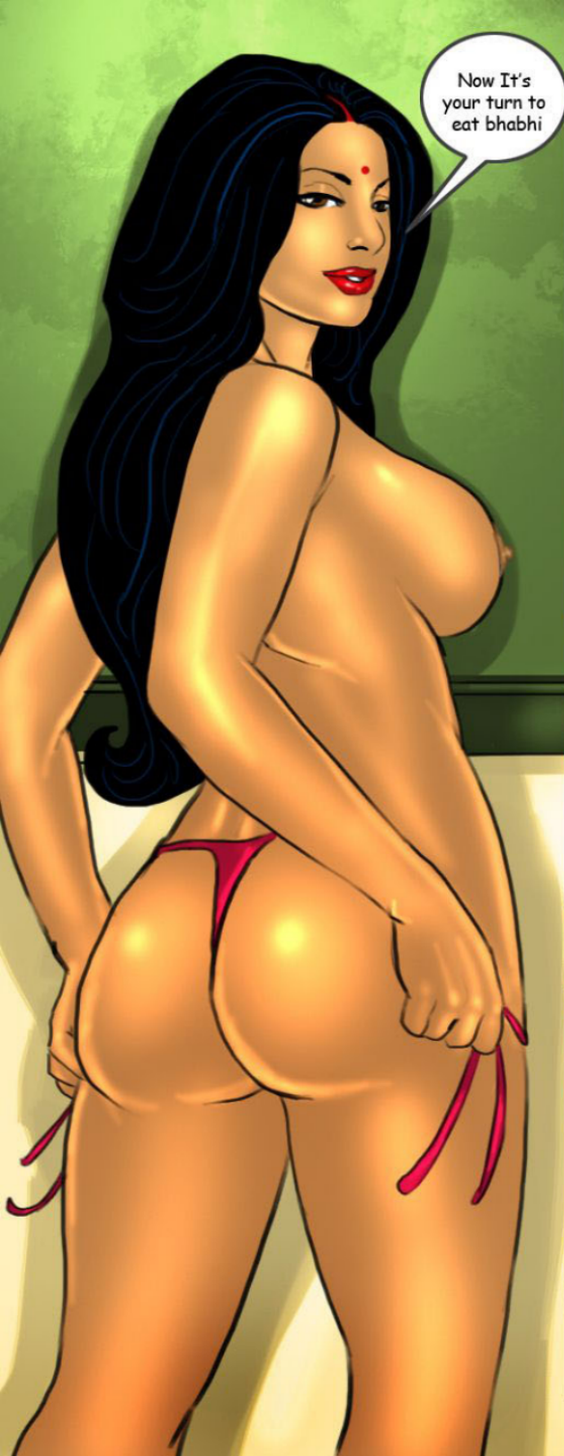
Ah...  
Here I cum...  
Bhabhi



Ahh...Uhh...  
Bhabhiii

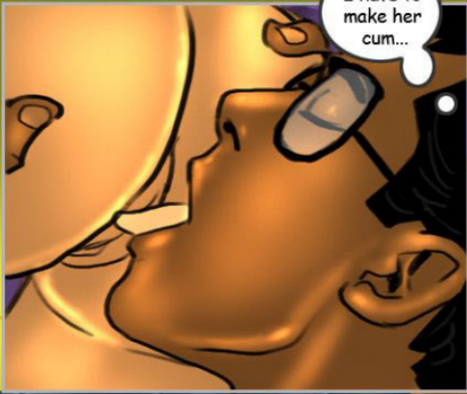
Now, Suraj...  
get ready...  
chapter 3 is really  
hardcore Maths



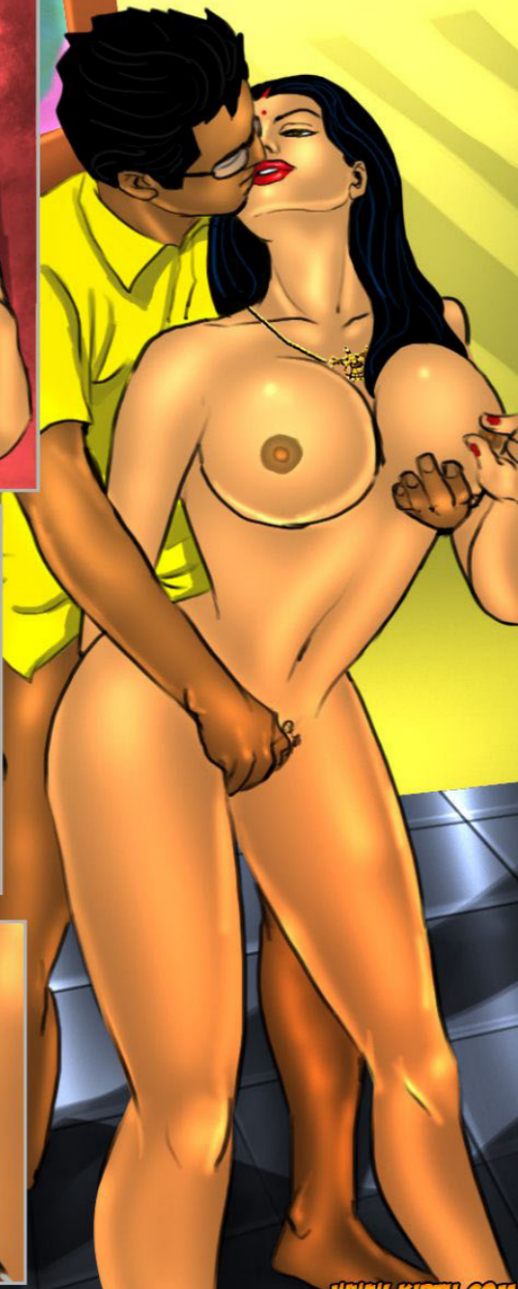


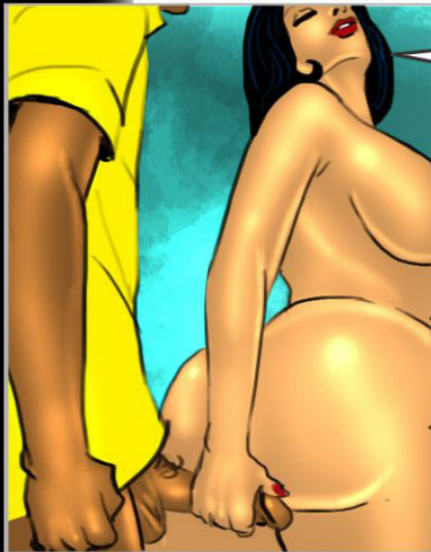
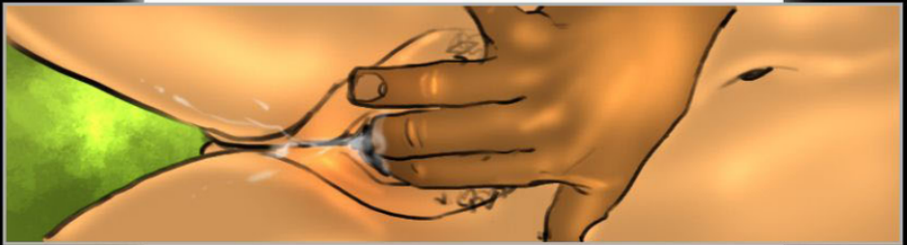


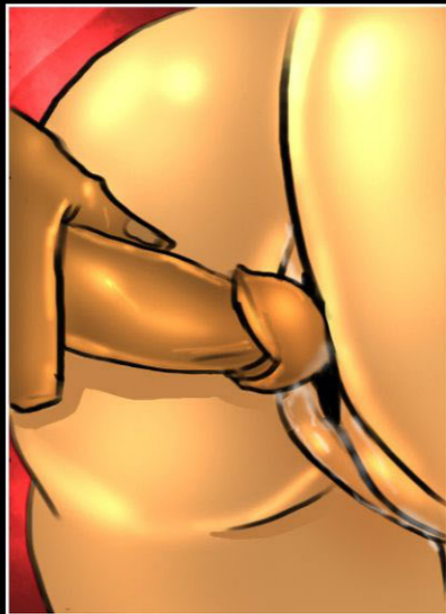
Oh Suraj...are you sure this is your first time...you are...umm ... so good



I have to make her cum...













Ah...Bhabhi...  
I'm About to  
cum...



Oohh...Don't  
cum in there...  
I want to drink it...



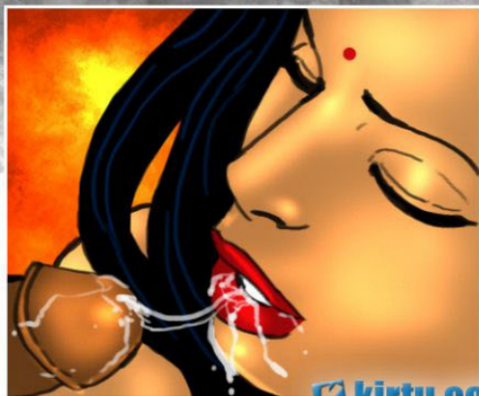
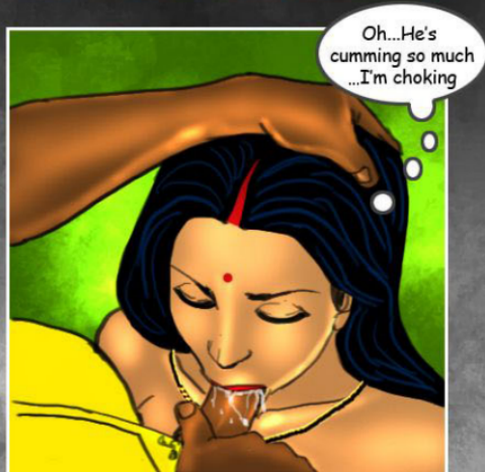
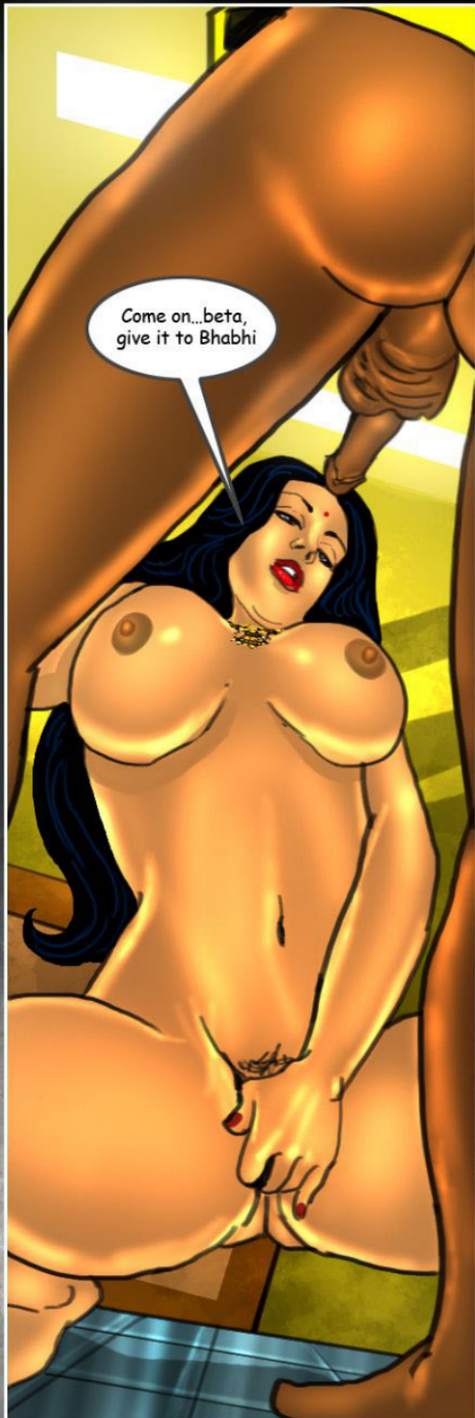
Ah...bhabhi  
your tits are  
so soft



Feels good ...  
doesn't it





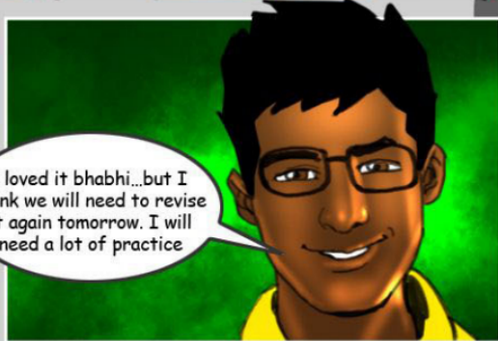




So, Suraj...  
how was today's  
lesson



Oh...Don't worry  
beta...Bhabhi still has  
a lot more lessons to  
go through with you!



I loved it bhabhi...but I  
think we will need to revise  
it again tomorrow. I will  
need a lot of practice

One month later.

DING!  
DONG!

