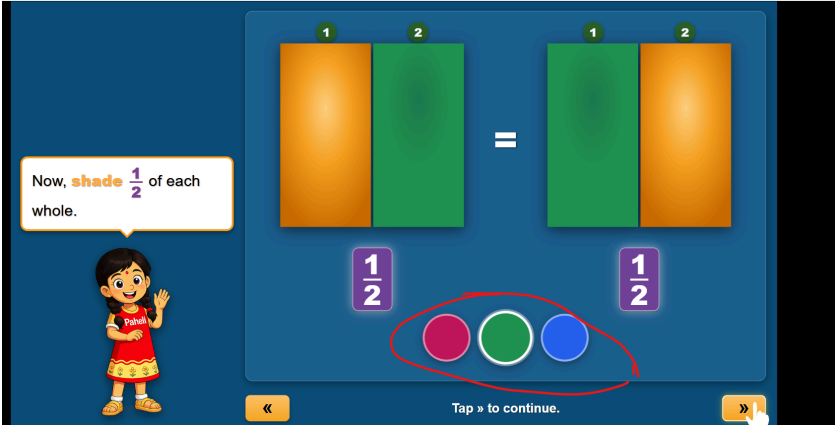
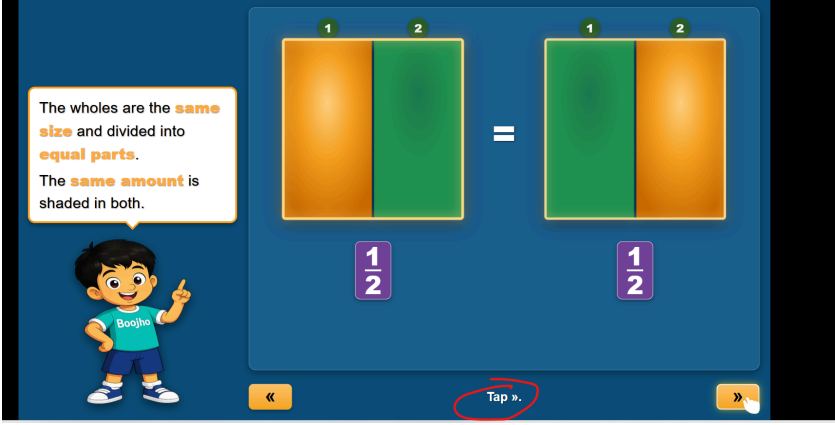
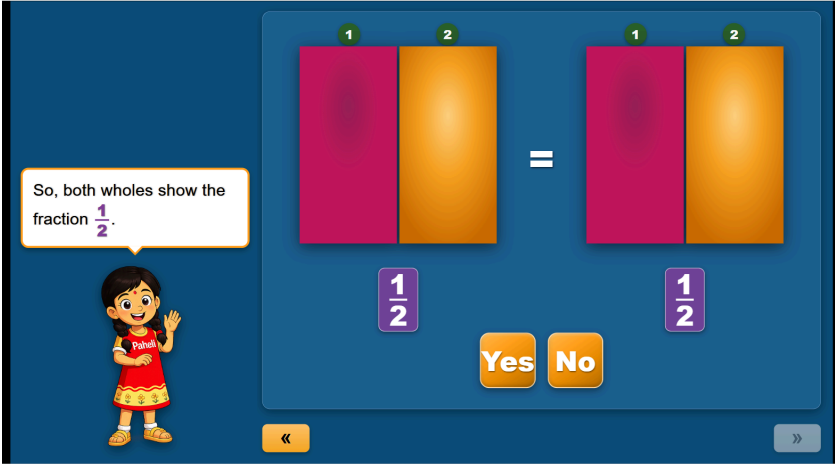
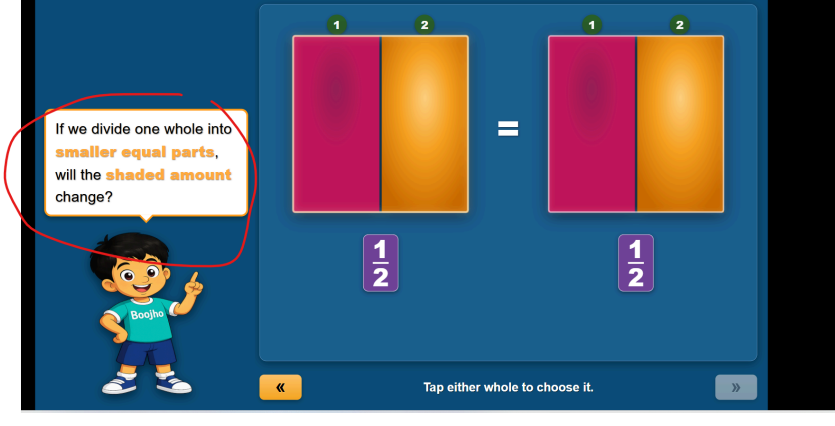
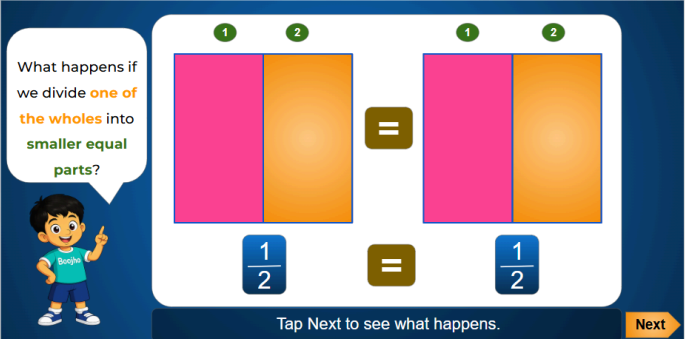
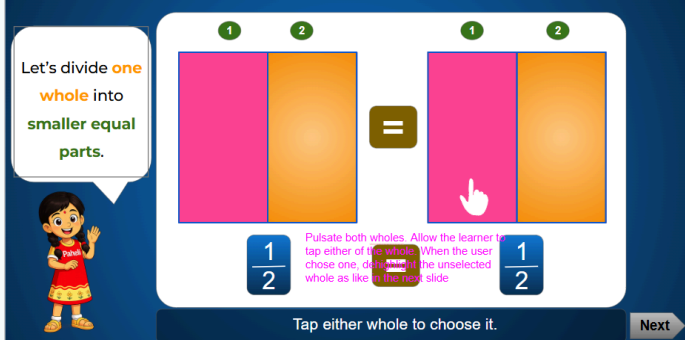
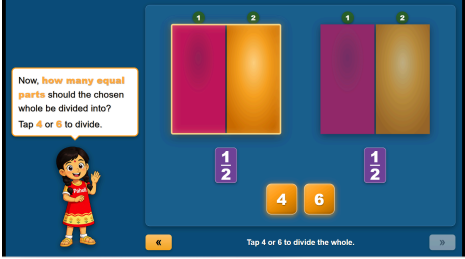
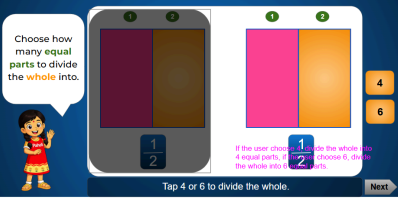


S.n	Screen shot	Correction comments	Correction status
		Kindly change the dialogue as per the storyboard.	
		Even after choosing the correct option, this dialogue is appearing instead of the below. This issue occurs when the user first selects the incorrect option and then chooses the correct one.	
		This is confusing. Can you please add the lower instruction as like in the storyboard. The current one is confusing.	
		Kindly add the dialogue as per the storyboard once the parts are shaded.	

	Once the shading is done, kindly disable the colors.	
	Kindly use the word “Next” instead of “>>” Let us maintain the consistency with the previous applet.	
	Kindly place this slide as soon as the shading is done. Not here. Yes or no buttons are not required.	
	Kindly add the dialogue as per the storyboard. 	
	The below slide is missed 	
	Kindly correct the slide as like in the storyboard. 	

Now, **how many equal parts** should the chosen whole be divided into?
Tap **4** or **6** to divide.

« Tap » to continue. »

Kindly correct the slide as like in the storyboard.
Once the whole is divided into either 4 or 6 equal parts, change the dialogue as like in the storyboard.
And dehighlight the other whole.

Now, the whole has **4 equal parts**.
Each half is split into **2 smaller equal parts**.

Tap Next to write the fraction. Next

Each half was split into **2 smaller parts**.
Now this whole has **4 equal parts**.

« Tap » to represent in fraction. »

Kindly correct the slide and dialogue as like in the storyboard.
And dehighlight the other whole.

Now, the whole has **4 equal parts**.
Each half is split into **2 smaller equal parts**.

Tap Next to write the fraction. Next

Look at the divided whole.
What **fraction** is shaded now?

« Tap the correct answer. »

Kindly dehighlight the unselected one.

Kindly replace "What" by "Which"

Look at the divided **whole**.
Which **fraction** shows the shaded part?

Tap the correct answer. Next

Let's count again.
Check — how many parts are **shaded**?
And how many **equal parts** are there in all?

« Tap the correct answer. »

Replace "Check " by "Count"

Let's count again.
Check — how many parts are **shaded**?
And how many **equal parts** are there in all?

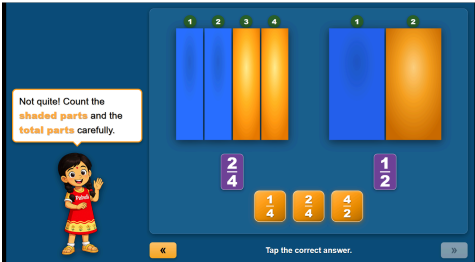
« Tap the correct answer. »

Both feedbacks are added for incorrect attempts.

Kindly use one as per the storyboard.

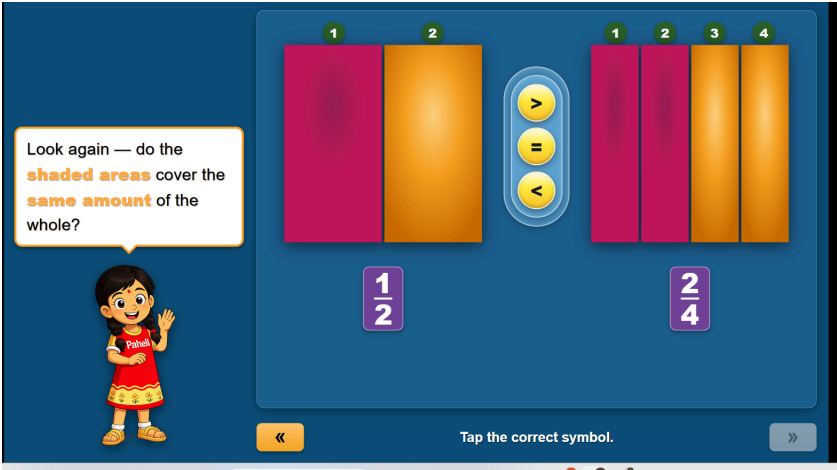
Let's count again.
Count how many parts are **shaded**?
And how many **equal parts** are there in all?

Tap the correct answer. Next

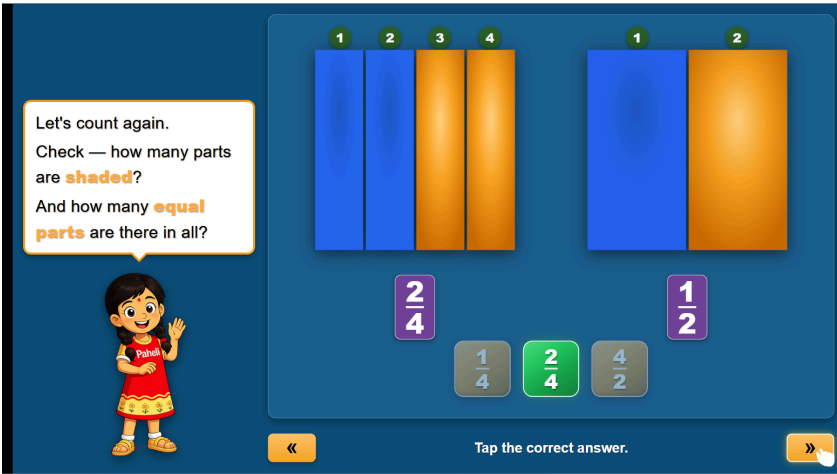


Animation is not happening as given in the storyboard.

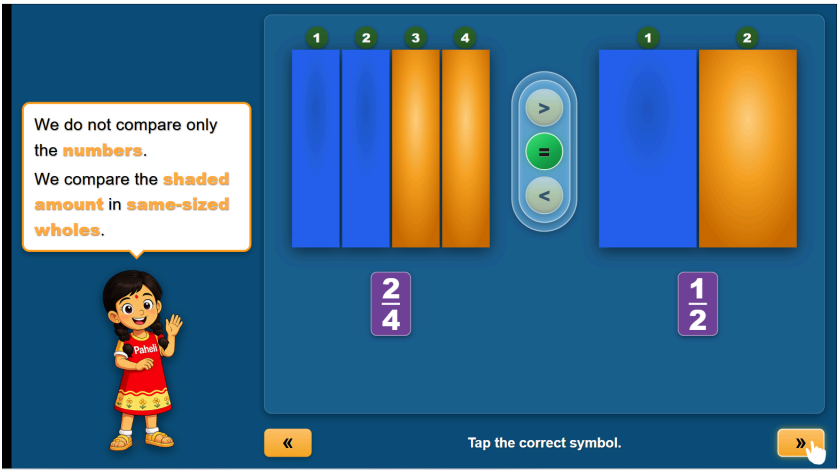
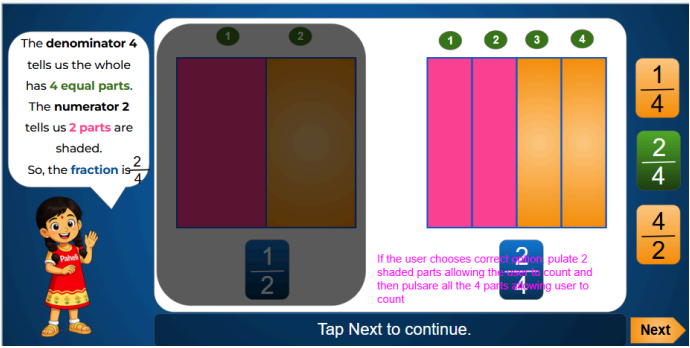
If the user chooses correct option, pulsate 2 shaded parts allowing the user to count and then pulsate all the 4 parts allowing user to count



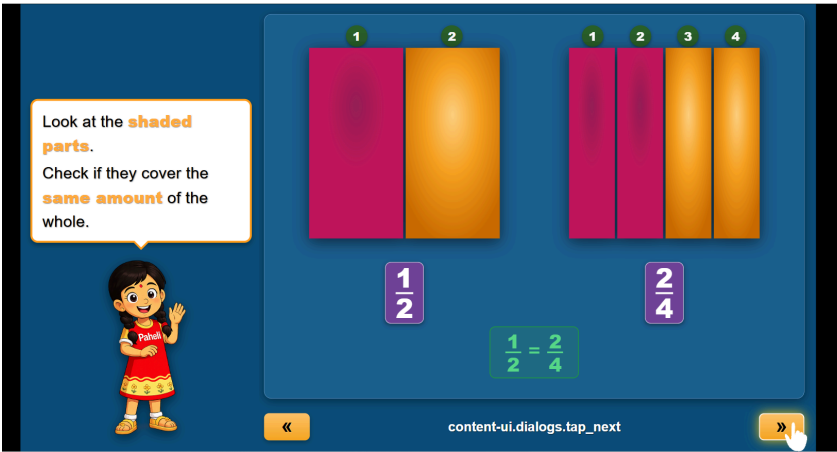
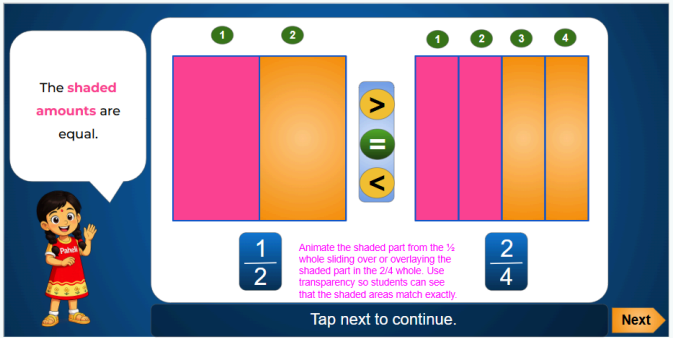
Overlapping animation is not happening for choosing incorrect options.



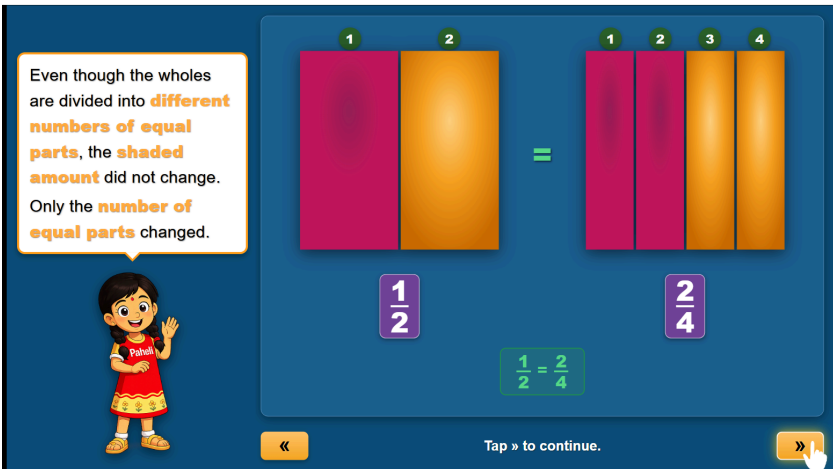
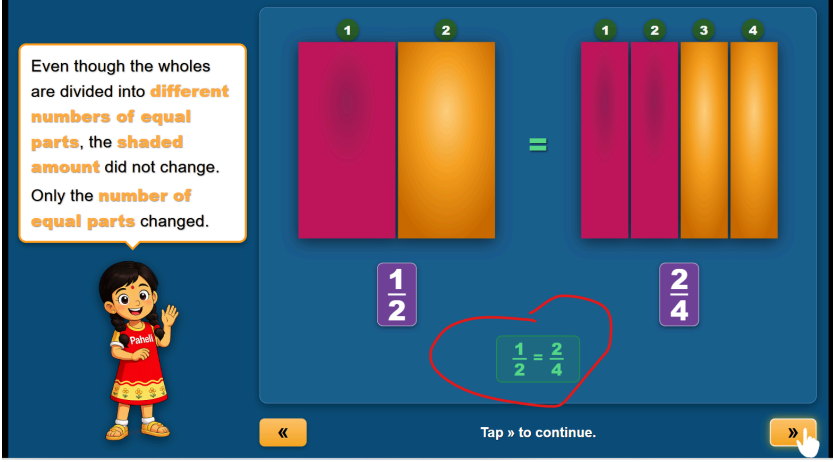
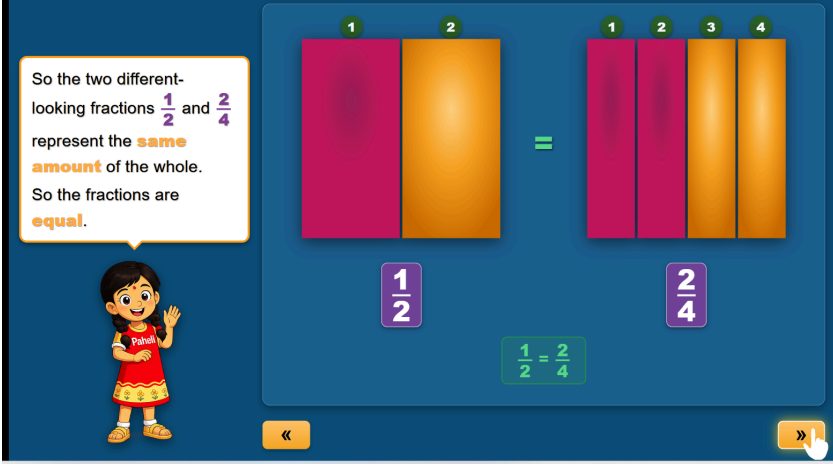
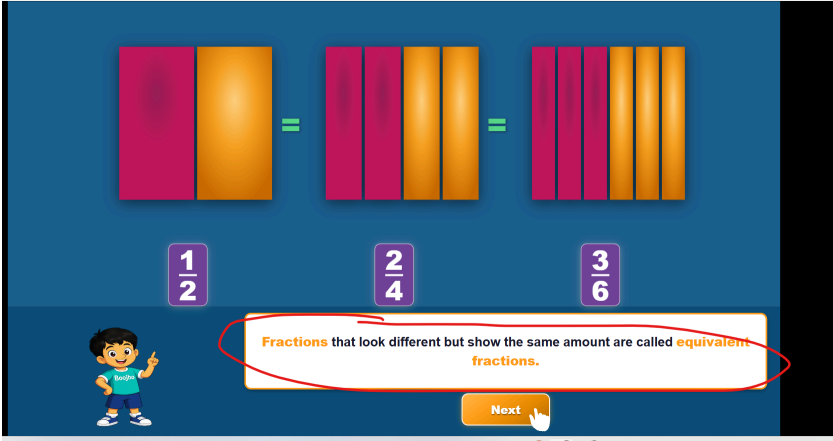
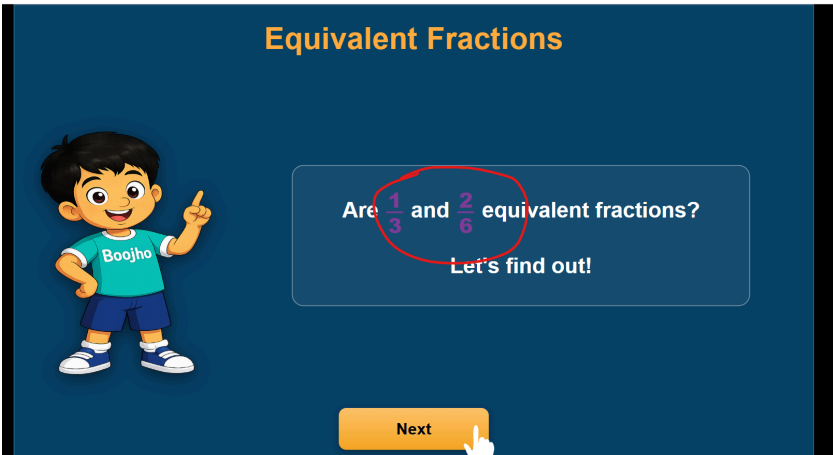
Even after choosing the correct option, dialogue is of incorrect attempt. Kindly correct the slide as like in the storyboard.

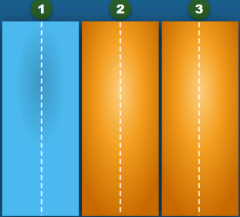
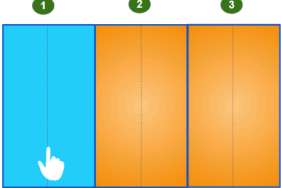
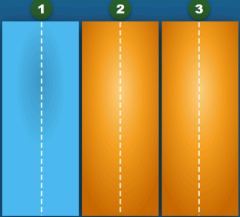
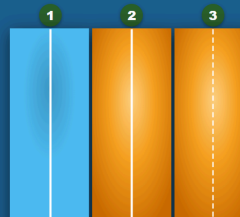


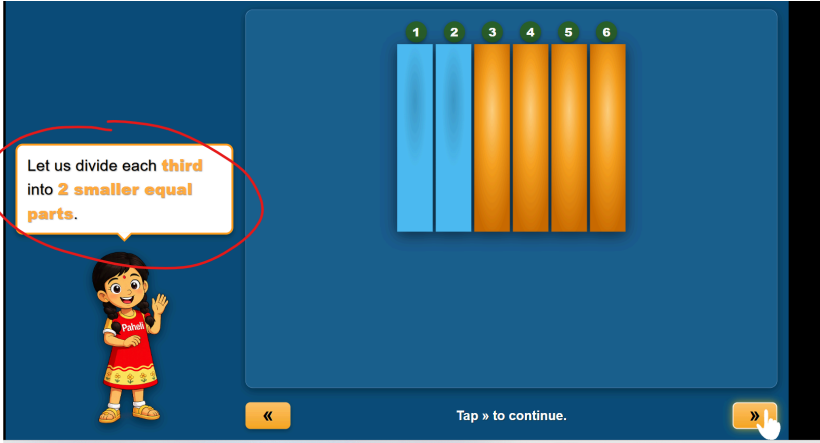
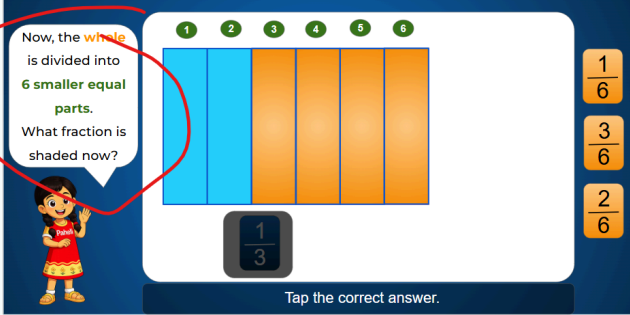
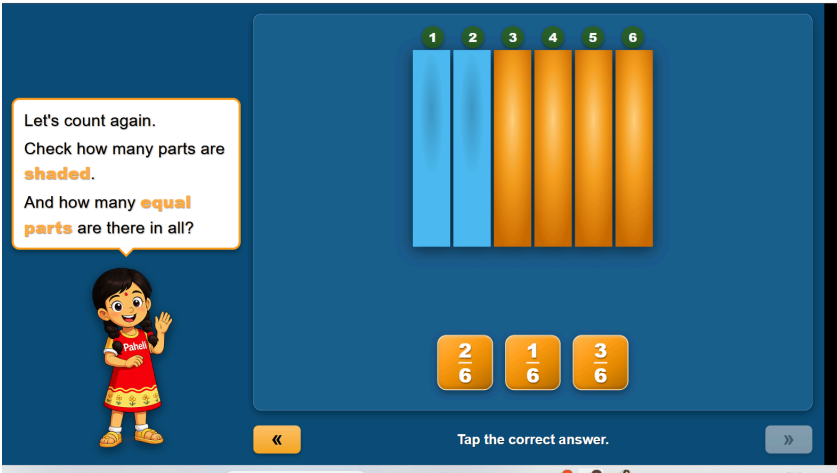
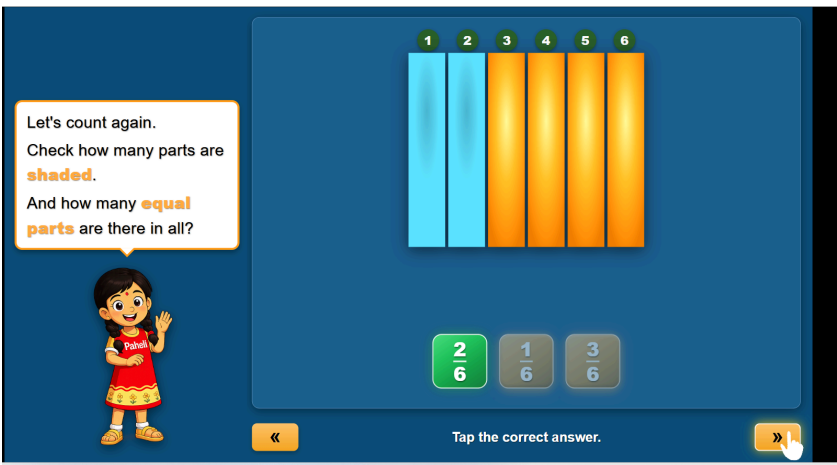
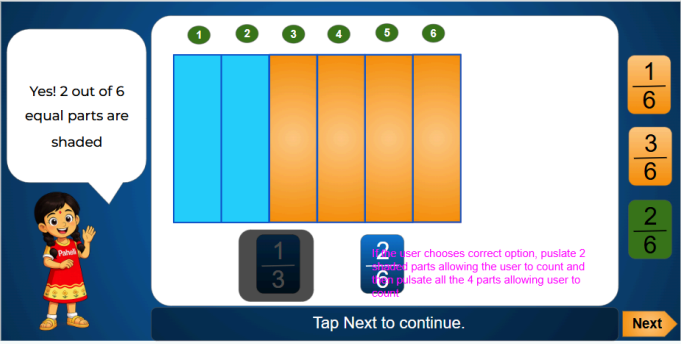
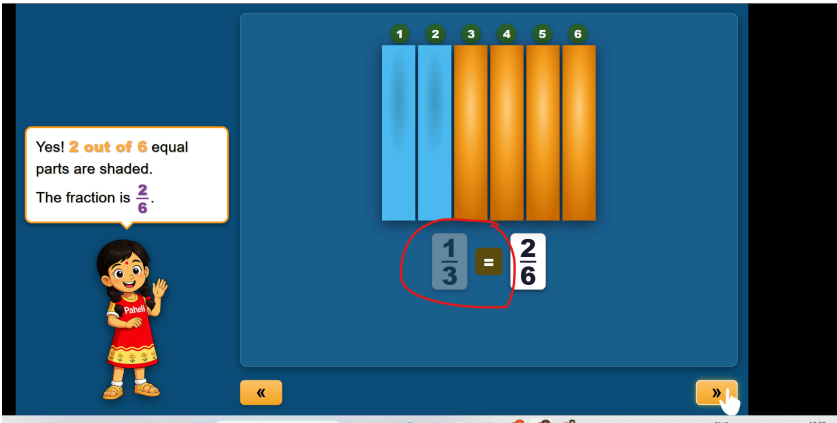
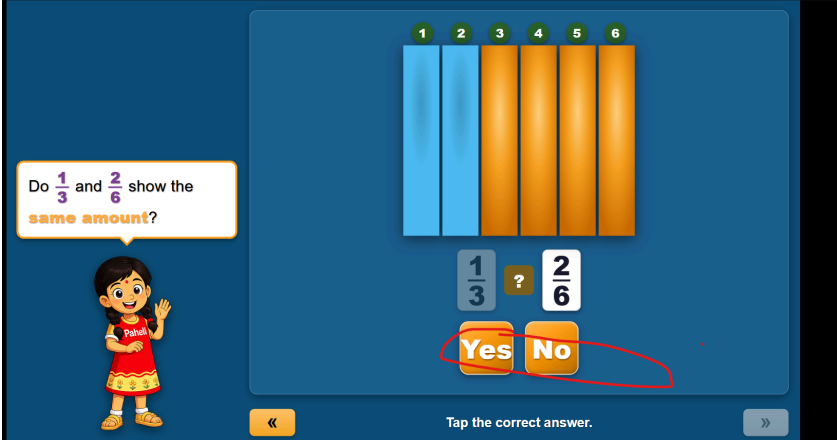
Even after choosing the correct option, the same slide appears, after choosing the correct option kindly change the slide as like in the storyboard.



Irrelevant slide.

	Animation in this slide is missed. Pulsate number parts of both the wholes and then pulsate shaded areas.,	
	Remove the marked in this step.	
	Animation in this slide is missed. (Pulsate shaded parts as well.) Pulsate the shaded areas first, then pulsate the fraction 1/2 and 2/4	
	Can you change the color as like in the storyboard.	
	These colors are not visible from a distance.	

Equivalent Fractions  Are $\frac{1}{3}$ and $\frac{2}{6}$ equivalent fractions? Let's find out! Next	Kindly maintain the consistency	
Let us divide each third into 2 smaller equal parts.  « Tap all the dotted lines to split the thirds. »	Fraction $\frac{1}{3}$ should be shown in all the slides as like in the storyboard. Let us divide each third into 2 smaller equal parts.  1 3 Tap the dotted lines to split each third.	
Let us divide each third into 2 smaller equal parts.  « Tap all the dotted lines to split the thirds. »	Pulsate the dotted lines	
Let us divide each third into 2 smaller equal parts.  « Tap all the dotted lines to split the thirds. »	Its difficult to tap on the dotted line.	
Let us divide each third into 2 smaller equal parts.  « Tap all the dotted lines to split the thirds. »	When the user tap the dotted line, it should divide into parts, but just the white line is appearing instead dividing into parts	

	Kindly change slide as like in the storyboard once the division is done. 	
	Animation is missed: If the user chooses an incorrect or correct option, Pulsate 2 shaded parts allowing the user to count and then pulsate all the 4 parts allowing the user to count.	
	As soon as the correct option chosen, the resulting slide should look like below: 	
	It shouldn't appear suddenly, it should be there and dehighlight from the beginning. Kindly follow the storyboard. And its an incorrect slide, “=” shouldn't appear	
	Kindly decrease the text size.	

Look at the **shaded regions** — do they cover the **same portion** of the whole?

Yes No

Tap the correct answer.

This is incorrect, kindly make it as like in the storyboard.

Look at the **shaded parts** again. Even though the **whole** is divided into smaller equal parts, the **shaded amount** didn't change.

Yes No

Tap the correct answer

Look at the **shaded regions** — do they cover the **same portion** of the whole?

Yes No

Tap the correct answer.

Highlight $\frac{1}{3}$ as like $\frac{2}{6}$

Look at the **shaded regions** — do they cover the **same portion** of the whole?

Yes No

Tap the correct answer.

For an incorrect attempt, can you make an animation of pulsating the group of two parts.(Total 3 groups)

Do $\frac{1}{3}$ and $\frac{2}{6}$ show the **same amount**?

Yes No

Tap the correct answer.

After choosing the correct option, resolution slide should look like below:

The parts became smaller, but the shaded amount did not change. So the fractions show the same amount.

Yes No

Tap Next to continue.

Next

Also make an animation of replacing question mark by “=”

Also make an animation of pulsating the group of two parts. (Total 3 groups)

Fractions $\frac{1}{3}$ and $\frac{2}{6}$ are also **equivalent fractions**.

Tap the correct answer.

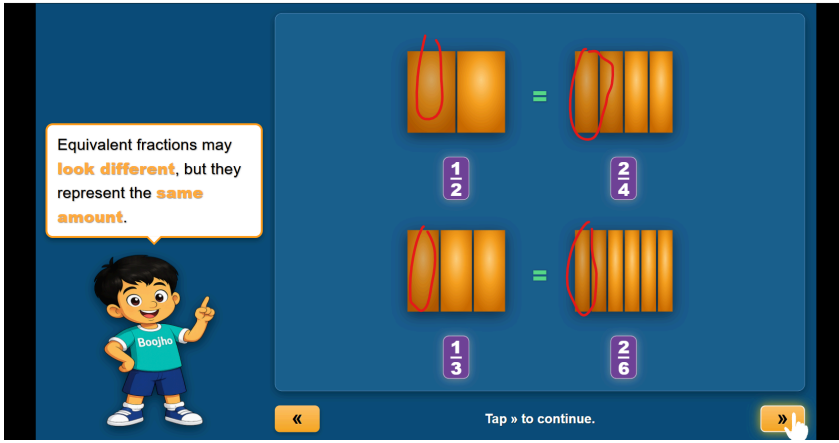
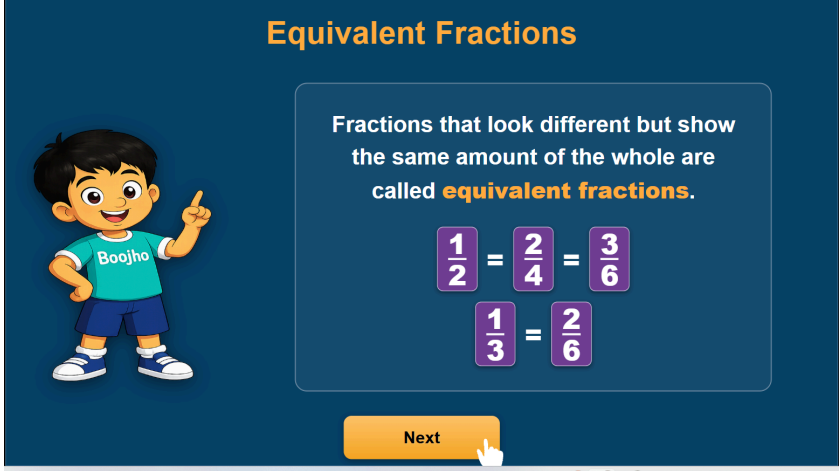
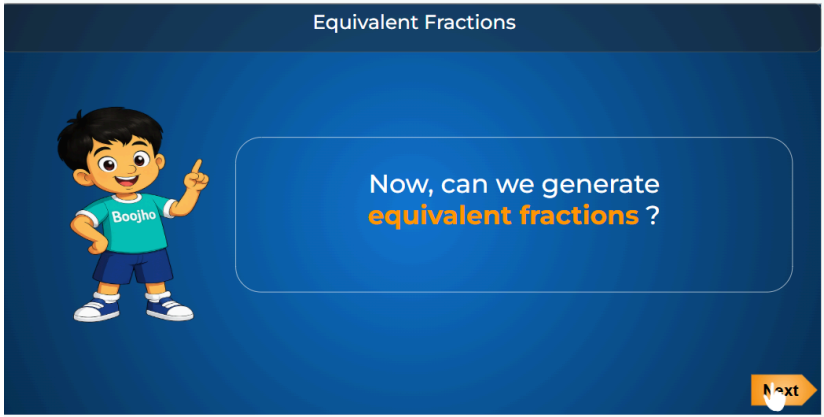
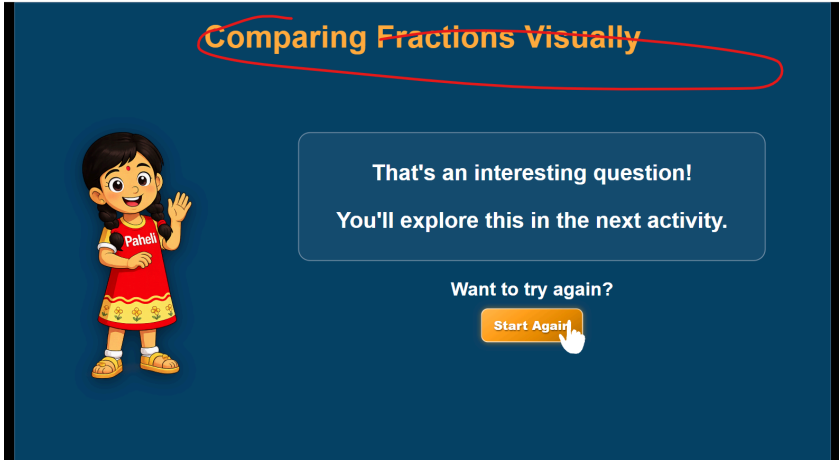
The below definition is missed in the slide:

Fractions $\frac{1}{3}$ and $\frac{2}{6}$ are also **equivalent fractions**.

Tap Next to continue.

Next

Equivalent fractions may look different, but they represent the same amount.

		Represent the fractions	
		This slide is not needed as above says the same	
		This slide is missed	
		Kindly change the title.	

[illegible]

[illegible]