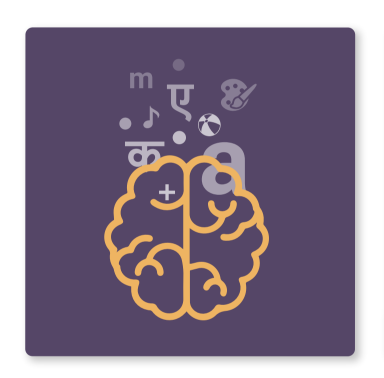


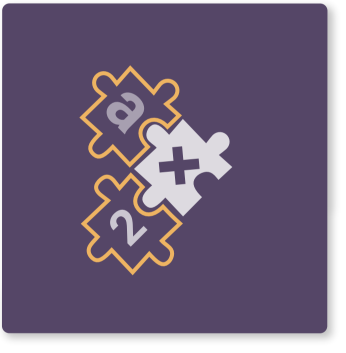


NOTE: *Your Message comes here*

Select Theme

*NOTE : Select Category which need to Create, Undate or Delete.













I Learn

I Enjoy

I Assess

I Excel

I Am Aware

My Country My Pri...

Edit Category

Edit Topic







NOTE: Changes made will only be saved once you click on **Upload.**

Add Topic	Edit Topic Remove Topic
Choose Theme :	I Learn ▼
Choose Level :	Foundation
Choose Subject :	Select Subject ▼
Course Name :	Select Course ▼
Choose Module :	Select Module ▼
Enter Topic Details :	Topic Title Keywords
Topic Description :	Type here
Pre Learning Topic :	Choose Topics (Multiple) ▼
Learning Activity :	Select file type ■ Paste URL/ Browse file Select file type ■
Reflective Question :	Concept Learn by doing Self Check Summary
Enter Question 1 :	Enter Self Check
Option 1 :	Answer Choice
Option 2 :	Answer Choice + Add More Options
Correct Answer:	Right Answer
+ Add Another Question	



NOTE: Changes made will only be saved once you click on **Update**.

What do you want t	to do?
Add Topic	Edit Topic Remove Topic
Choose Theme :	I Learn ▼
Choose Level :	Foundation
Choose Subject :	Mathematics ▼
Course Name :	Algebra ▼
Choose Module :	Algebraic Identities ▼
Enter Topic Details :	Binomial Binomial, Polynomial, Algebra, Identities, Equatio
Topic Description :	The source of standard algebraic identities is the Binomial Theorem. The binomial
	theorem also known as binomial expansion is derived by expanding the powers of binomials or sums total of two terms.
Pre Learning Topic :	Standard Identities ▼
Learning Activity :	Summary ▼ https://youtu.be/ysSxxlqKN MP4
	+ Add More Learning Activities
Reflective Question :	
reneouve queotion.	An identity is an equality, which is true for all values of the variables in the equality. What do you think about Identities equality?
Enter Question 1 :	Using Identity (II), find (4p – 3q)2
Option 1 :	24p2 - 16pq + 9q2
Option 2 :	16p2 – 24pq + 9q2 + Add More Options
Option 3 :	16p2 – 2pq + 9q24
Option 4:	9p2 - 9pq + 24q2
Correct Answer:	Option 2
+ Add Another Questio	on
Update	Cancel

NOTE: Changes made will only be saved once you click on **SAVE**.

Cancel

Save

What do you want t	o do?	
Add Topic	Edit Topic Remove Topic	
hoose Theme :	I Learn ▼	
hoose Level :	Foundation	
noose Subject :	Mathermatics ▼	
ourse Name :	Algebra ▼	
hoose Module :	Algebraic Identities ▼	
IOTE NI LLI		
OTE : Never delete ar	ything permanently, things moved to trash can be restored. TOPIC TITLE 1	
	By Aditi Anuj Keywords	UnpublishMove to TrashDelete Permanently
	TOPIC TITLE 2 By Manish lyer Keywords	
	TOPIC TITLE 3 By Danish Patel Keywords	
	TOPIC TITLE 4 By Mamta Gautam Keywords	
	TOPIC TITLE 5	•
	By Sweety Taur Keywords	







NOTE: Changes made will only be saved once you click on **Upload.**

What do you want to	do?	
Add Topic	Edit Topic Remove Topic	
Choose Theme :	I Enjoy ▼	
Choose Level :	Foundation	
Choose Subject :	Select Subject ▼	
Course Name :	Select Course ▼	
Choose Module :	Select Module ▼	
Enter Topic Details :	Topic Title Keywords	
Topic Description :	Type here	
		.:i
Pre Learning Topic :	Choose Topics (Multiple) ▼	
Learning Activity:	Select file type ▼ Paste URL/ Browse file Select file type	•
Reflective Question :	Concept Learn by doing Self Check Summary	



NOTE: Changes made will only be saved once you click on **Update**.

Add Topic	Edit Topic Remove Topic
Γheme :	l Enjoy ▼
_evel :	Foundation
Subject :	Mathematics ▼
lame :	Algebra ▼
Module :	Algebraic Identities ▼
pic Details :	Binomial Binomial, Polynomial, Algebra, Identities, Equatio
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ning Topic :	Standard Identities ▼
Activity:	Summary ▼ https://youtu.be/ysSxxIqKN MP4 ▼
e Question :	An identity is an equality, which is true for all values of the variables in the equality. What

NOTE: Changes made will only be saved once you click on **SAVE**.

Cancel

Save

What do you want	to do?	
Add Topic	Edit Topic Remove Topic	
Choose Theme :	I Enjoy ▼	
Choose Level :	Foundation	
Choose Subject :	Mathermatics ▼	
Course Name :	Algebra ▼	
Choose Module :	Algebraic Identities ▼	
NOTE : Never delete a	anything permanently, things moved to trash can be restored.	
	TOPIC TITLE 1 By Aditi Anuj	* Unpublish
	Keywords	Move to Trash
		Delete Permanently
	TOPIC TITLE 2	
	By Manish Iyer Keywords	
	TOPIC TITLE 3	
	By Danish Patel	
	Keywords	
	TOPIC TITLE 4 By Mamta Gautam	
	By Mamta Gautam Keywords	
	TOPIC TITLE 5	
	By Sweety Taur Keywords	
	Keywords	