# **Engaging Children** in Math

## **Learning Log**

### **Integrate Math into Daily Activities**

View		
view		

_		_
In	tha	video:
111	uic	video.

•	How is math	integrated into	dailv	activities?
	I IOW IO IIIGIII	mile gratea mile	aany	activities.

 How do the learning centers encourage children to use math concepts (such as counting, measuring, and sorting)?

#### **Reflect**

In your program:

- Which learning areas are working well to encourage children's mathematical thinking?
  Which could be improved?
- What adjustments could you make in the setup or materials offered in those areas?

#### **Notes**

## **Use the Language of Math**

#### **View**

i							
ı	In	th	Δ	1//	0	$\sim$	•
П			1	v		.,	

•	How do	the educators	"flood the	environment"	with	math t	alk?
---	--------	---------------	------------	--------------	------	--------	------

• How is math talk integrated into daily routines and activities?

#### Reflect

In your program:

- What ideas or strategies would you adopt to help children learn and use math language accurately and often?
- What did you learn that you might incorporate into your program?

#### **Notes**

#### **Assess What Children Understand**

#### **View**

	4.1		
In	the	VIC	AO.
	1116	vic	<b>5</b> 0.

•	How do the	educators	20000	children's	progress?
•	1 10 10 10 11 15	cuncains	400000	CHINCHELLS	mourass

• How do the educators customize instruction based on each child's math learning needs?

#### **Reflect**

In your program:

How do you currently assess children's growth in mathematical learning?

• What did you learn that you might incorporate into your program?

#### **Notes**



