

Student Name: \_\_\_\_\_  
 Grade: \_\_\_\_\_

Date : \_\_\_\_\_  
 Current Tier: \_\_\_\_\_

### Rate of Improvement (ROI) Worksheet

Assessment Used:	
Student's score on first probe administered:	
Student's score on last probe administered:	
Fall benchmark expectation:	
Spring benchmark expectation:	

#### Step 1: Determine Typical ROI

_____	-	_____	/	<u>36</u>	=	_____
Spring benchmark expectation		Fall benchmark expectation		Number of weeks		Typical ROI (slope)

#### Step 2: Determine Student ROI

_____	-	_____	/	_____	=	_____
Score on last probe administered		Score on first probe administered		Number of weeks		Student ROI (slope)



Step 3: Compare Student ROI to Typical ROI					Is Student's ROI < Aggressive/Reasonable ROI?
_____	x	<u>2</u>	=	_____	<input type="checkbox"/> Yes <input type="checkbox"/> No
Typical ROI				Aggressive ROI	
<b>OR</b>					
_____	x	<u>1.5</u>	=	_____	
Typical ROI				Reasonable ROI	

If the team answers "yes", consider a change in intervention:

- Increasing frequency of intervention sessions
- Changing intervention
- Changing intervention provider
- Changing time of day intervention is delivered
- Increasing intensity (Tier) of intervention