

Add 0-5 to 0-5 - doubles (Pages 66 to 75, Packet #32)

Tutor:	Student:	/ Date:/ 2025
What To Do Next		
When student completes t	his packet:	
☐ Check packet for acc	·	
☐ Ask oral questions ar	nd determine next assignment.	
• • • •): Classwork Homework	
☐ Finish this packet.	(20) 4 110 5 (0 5 1 1 1	
	32): <u>Add 0-5 to 0-5 - doubles</u>	
• • •	#33): Add 0-5 to 0-5 - word problems	
☐ Assign another packe	ət:	
Instructions For This	Packet	
	s" to a student, simply say that a double mean d that number to itself; for example, "double 2"	
Page 72: Teach student to	recognize one more and one less patterns (al	so called "doubles neighbors").
If 4+4=8, what is 4+5? Its 4	1+4+1 or 8+1.	
Video Links		
http://youtu.be/GBK6pfrXlo	<u> 8</u>	
http://youtu.be/GBK6pfrXlo	<u>8</u>	
http://youtu.be/GBK6pfrXlo	<u>8</u>	
http://youtu.be/GBK6pfrXlo	<u>8</u>	
Tutor Notes		

$$0 + 0 =$$

$$0 + 0 =$$

$$0 + 0 =$$

$$0 + 0 =$$

$$0 + 0 =$$

$$3 + 3 =$$

$$3 + 3 =$$

$$0 + 0 =$$

$$0 + 0 =$$

$$0 + 0 =$$

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$$0 + 0 =$$

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