

Mul 3d-4d - 3d x nd (Pages 4 to 5)

Tutor:	Student:	Date:	/	/ 2024
What To Do Next				
When student complet	·			
☐ Check packet for	•			
☐ Ask oral question:	s and determine next assignment.			
• , ,	one): Classwork Homework			
☐ Finish this packet	•			
□ Repeat this packet	et: <u>Mul 3d-4d - 3d x nd</u>			
□ Assign next packet	et: <u>Mul 3d-4d - 4d x nd</u>			
☐ Assign another page	acket:			
Instructions For Th	his Packet			
Page 4: Pay attention o	on how student is solving numbers with zero at the end.			
Video Links				
No video recommendat	tions			
To vidoo rooominonda				
Tutor Notes				

Name:	

Date:____/___/ 2024 Start:_____ End:_____

121 × 93

973 × 28

130 × 71

738 × 36 758 × 77

817 × 49 662 × 24

236 × 31

228 × 66 653 × 21

× 75

146

Date:____/___/ 2024 Start:_____ End:_____

	889
×	601