Name: Word Problems Assignment	Period:	Date:	 Math 3
Part A: Draw an array to represent the follow	ving word p	roblems.	wath 3
1. Jasmine has 4 pencil holders. She wants to put 5 pencils in each holder. How many pencils does she have?	Each	nberly wants to color 3 c book has 8 pages. Hov ne color?	•
3. Eugene has 32 chocolate marshmallows He packs them equally into 8 containers How many does each container have?	. pizza	abby has 5 whole pizzas into 8 slices. How many ltogether?	
5. Sean has 18 erasers. He gave half of it to his classmate. How many does each person have?	n bag.	elanie wants to put 7 ca She has 3 bags. How m need?	

ord Problems Assignment	Math
art B:	
ead the following word problems. Complet	e the equal groups statement.
Lea has a collection of 15 flowers. She groups them i vase have?	into 5 vases. How many flowers does each groups of is
Teacher Nancy wants to group 7 students each in 4 Nancy have?	groups. How many students does Teacher groups of is
Jack has 3 cans of 10 almonds. How many almonds	does Jack have all in all? groups of is
Timothy has 16 jellybeans. He grouped them by two	os. How many groups did Timothy make? groups of is
Sarah loves to eat gummy bears. She has 10 packer many gummy bears will she be able to eat?	ts that contain 5 gummy bears each. How groups of is
Ruby drinks milk every day. She drinks 3 glasses of does Ruby drink for a week?	of milk per day. How many glasses of milk groups of is
Dennis collects rare coins. He currently has 24 coins. in 4 pockets. How many coins are there in each pockets.	· · ·

Na	me:	_ Period:	Da	ate:
W	ord Problems Assignment			Math 3
Pa	art C:			
Ar	swer the following multiplication v	word problei	ns.	
1.	Hillary has 7 containers. She war	nts to put 5	marbles in eac	ch container. How
	many marbles does she own? Dra	w equal gro	ups to help solv	e.
2.	Ryan wants to store his books in many books has he put if there ar		-	
2	lustin draws a savera The lengt	h of acob s:	do io O contino	otovo Milootio tho
3.	Justin draws a square. The lengt length of all the four sides? Draw			

Na	me:	Period:	Date:
	ord Problems Assignment		Math 3
Pa	art D:		
An	swer the following division word	problems.	
1.	Chickens have two feet. Troy co Draw equal groups to help solve.		How many chickens are there?
2.	Peter has 24 bottles. He placed there in each row? Draw an arra	-	3 rows. How many bottles are
3.	Joshua biked a distance of 16 kilo he bikes for a certain distance. V diagram to help solve.		