Name:	Date:	
eacher/Period:	Final (Grade: / 100
Add a	nd Subtract Wit	thin 1000
Question 1 (Short Answer)	Question 2 (Short Answer)	Question 3 (Short Answer)
If a robot has 350 gears and it loses 150, how many gears does it have left? Answer:	A robot has 100 circuits. It gains an additional 200 circuits. How many circuits does the robot have in total?	of them are sent to a store. How
	Answer:	
Question 4 (Short Answer)	Question 5 (Short Answer)	
A robot can carry 333 packages. If it already has 111 packages, how many more packages can it carry? Answer:	Robot A has 456 parts while Robot B has 224 parts. How many parts do they have in total? Answer:	

Question	6 (Short Answer)
/	10

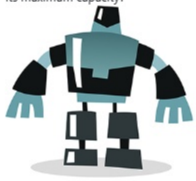
If a robot uses 276 batteries and you have 500 batteries, how many batteries will you have left after the robot uses them?



Answer:

Question 7 (Short Answer)

A robot factory can make 550 robots per day. If it made 300 robots yesterday, how many more robots can it make today to reach its maximum capacity?



Answer:

Question 8 (Short Answer)
_____ / 10

A robot contains 564 gears. If 300 gears get damaged, how many gears are left in it?

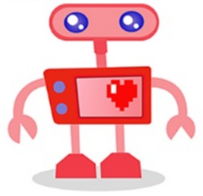


Answer:

Question 9 (Short Answer)

____/10

A robot was carrying 789 bolts when it lost 290. How many bolts does the robot still have?



Answer:

Question	10	(Short Answer)
/	10	

If a robot has 345 bolts and another robot has 348 bolts, how many bolts are there in total? Answer:

Answer Key for Add and Subtract Within 1000



2: 300

3:300

4: 222

5: 680

6: 224

7: 250

8: 264

9: 499

10: 693