Name:		:		
	Application GLAT P	ractice		
Read each question ca	refully then solve. Write	the letter of the correct answer.		
	games in one week. The sco for the week?	ores were 78 and 96. What was		
(a) 174	(b) 87	(c) 18		
2. Kadeisha's test sco	res in mathematics are:			
85 94 93 9	95 85 94 78 85			
What is the modal score?				
(a) 85	(b) 94	(c) 95		
minutes to eat and	and the state of t	er 25 minutes to get dressed, 15 nildren off and arrive at work. How ng chores?		
(a) 2 hours 10 mins	(b) 1 hour 10 mins	(c) 1 hour 20 mins		
4. A farmer in Long Island planted four trees: 4.3 meters, 2.5 meters, 2.9 meters and 3.9 meters tall. What is the average height of the trees?				
(a) 3.4m	(b) 13.6m	(c) 34m		
5. Mr. Smith drove 23.4 kilometers to the airport. The trip from Long Island to New Providence was 240 kilometers. His taxi to his son's house was 2.7 kilometers. How many kilometers did Mr. Smith travel in total?				
(a) 501km	(b) 290.4 km	(c) 266.1km		

6. Alex earns \$210 per wee	k. He saves <u>1</u> of his earning 3	gs.	
(i) How much money does (a) \$70	Alex save? (b) \$100	(c) \$50	
(ii) How much does he spe (a) \$110	(b) \$160	(c) \$140	
7. Logan runs 12 miles on Monday and three times that many miles on Tuesday. If he wants to run a total of 55 miles this week, how many more miles does he need to run?			
(a) 7miles	(b) 48 miles	(c) 40 miles	
8. Joseph has 45 baseball cards. He gives $\frac{2}{5}$ of them to Nathaniel.			
(i) How many baseball car	rds did he give Nathaniel?		
(a) 9	(b) 18	(c) 15	
(ii) How many cards does	Joseph have left?		
(a) 36	(b) 30	(c) 27	