

Race 1. Distance = 80 miles.



Stig, Sten, Manu and Klara decided to race their pigeons to see which was the best. They decided that each pigeon should race three times over different distances.

D	Stig's pigeon flew 25% of the distance.	It flew miles.	
2	Manu's pigeon flew 50% of the distance.	It flew miles.	
3	Sten's pigeon flew 10% of the distance.	It flew miles.	
4	Klara's pigeon flew 75% of the distance.	It flew miles.	
	Race 2. Distance = 100 miles.		
<b>5</b>	Stig's pigeon flew 50% of the distance.	It flew miles.	
6	Manu's pigeon flew 10% of the distance.	It flew miles.	
7	Sten's pigeon flew 1% of the distance.	It flew miles.	
8	Klara's pigeon flew 25% of the distance.	It flew miles.	
	Race 3. Distance = 90 miles.		
9	Stig's pigeon flew 5% of the distance.	It flew miles.	
D	Manu's pigeon flew 25% of the distance.		
D	Sten's pigeon flew 50% of the distance.	It flew miles.	
2	Klara's pigeon flew 10% of the distance.	It flew miles.	
How far did each pigeon fly? Write the totals in the spaces below, starting with the one that flew the farthest.			
writ	e the totals in the spaces below, starting with the o	that flew the farthest.	
a)	pigeon came 1st. It flew	miles altogether.	
Ь	pigeon came 2nd. It flew	miles altogether.	
<u>C</u>	pigeon came 3rd. It flew	miles altogether.	
d	pigeon came 4th. It flew	miles altogether.	
		©EducationCity.com	