Name:

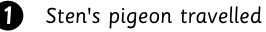
Sten, Manu, Klara and Stig decided to race their pigeons to see how far they would travel over a distance of 36 miles.

Class:

Below are the results.

Which order did the pigeons come in?





$$\frac{4}{9}$$
 miles

It came in



Manu's pigeon travelled

$$\frac{2}{12}$$
 = \_\_\_\_miles

It came in



Klara's pigeon travelled It came in

$$\frac{5}{18}$$
 = \_\_\_\_ miles



Stig's pigeon travelled

$$\frac{2}{6}$$
 = miles

It came in

They then decided to have a relay to see how far the pigeons could travel in total over a distance of 60 miles.



(a) Sten's pigeon went first.

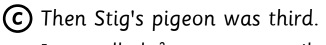
It travelled 
$$\frac{2}{12}$$
 = \_\_\_\_ miles



**(b)** Klara's pigeon was second.

It travelled 
$$\frac{3}{10}$$
 = \_\_\_\_\_ miles





It travelled 
$$\frac{2}{6}$$
 = \_\_\_\_\_ miles



**d** Manu's pigeon went last.

It travelled 
$$\frac{2}{15} =$$
\_\_\_\_\_ miles



**(e)** How far did they travel