Name: Date:

The lengths of 4 rivers are shown in the table.

River	Length (km)
Nile	7693
Amazon	6387
Indus	3188
Limpopo	1845

Round the length of the Indus to the nearest 100 km.	
Round the length of the Nile to the nearest 10 km.	
Round the length of the Amazon to the nearest 1000 km.	
Put the rivers in order of their length starting with the shortest.	

The distance of cities from London.

City	Distance (m)
Edinburgh	660,611
Aberdeen	864,254
Liverpool	341,235
Birmingham	194,269

Birmingham	194,269	
Round the distance of Liverpool to the nearest 1	1000 m	
Round the distance of Birmingham to the neares	t 10,000 m	
Round the distance of Aberdeen to the nearest	100,000 m	
Put the rivers in order of their distance starting	g with the shortest.	

Name: Date:

Answers:

The lengths of 4 rivers are shown in the table.

River	Length (km)
Nile	7693
Amazon	6387
Indus	3188
Limpopo	1845

Round the length of the Indus to the nearest 100 km.

3200

Round the length of the Nile to the nearest 10 km.

7690

Round the length of the Amazon to the nearest 1000 km.

6000

Put the rivers in order of their length starting with the shortest length.

1845, 3188, 6387, 7693

The distance of cities from London.

City	Distance (m)
Edinburgh	660,611
Aberdeen	864,254
Liverpool	341,235
Birmingham	194,269

Round the distance of Liverpool to the nearest 1000 m

341,000

Round the distance of Birmingham to the nearest 10,000 m

190,000

Round the distance of Aberdeen to the nearest 100,000 m

900,000

Put the rivers in order of their distance starting with the shortest.

194,269 341,235 660,611 864,254

