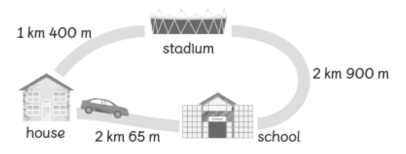
Name:	Class:	Date:
11411141		B-01101

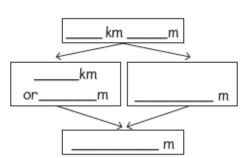
Worksheet 3

Writing Length in Metres

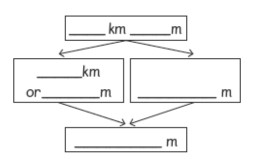
1 Look at the diagram and fill in the blanks.



- (a) The distance between the shortest.
- (b) The distance between the stadium and the school is m.



(c) The school is m
away from the house.



Length Page 146

2	Match.

(a) 1 km 450 m •

1005 m

(b) 1 km 45 m

10 004 m

(c) 1 km 5 m

• 1450 m

(d) 1 km 50 m

1045 m

(e) 10 km 4 m

• 1050 m

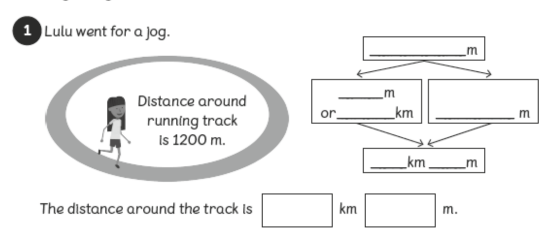
3 Write each of the following in metres.

- (a) 2 km 400 m = m
- (b) 6 km 20 m =
- (c) 9 km 65 m =
- (d) 5 km 7 m = m
- (e) 4 km 1 m = m

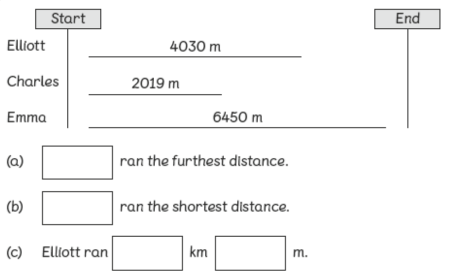
Name: Class: Date:	Class: Date:
--------------------	--------------

Worksheet 4

Writing Length in Kilometres and Metres



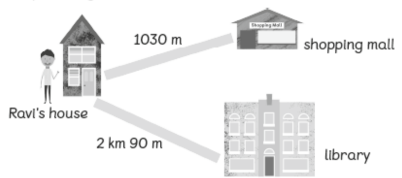
2 Elliott, Charles and Emma took part in a marathon.



(d) Emma was km m from the starting point.

Length Page 148

3 Study the diagram and fill in the blanks.



(a) What is the distance between Ravi's house and the shopping mall?

m =	m + [m
=	km +	m

The distance between Ravi's house and the shopping mall

ÍS		km		m.
----	--	----	--	----

(b) The distance between the library and Ravi's house

ís n

Fill in the blanks.