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

Worksheet 7

Solving Word Problems

Solve.

Amira swam 5 m.
She swam 1 m 30 cm more than her sister.
What distance did Amira's sister swim?
Give your answer in metres and centimetres.

2 Sam took part in a ski race.
Sam skied 3500 m and was 1 km 50 m away from the finishing line.
What was the total distance of the race?
Give your answer in kilometres and metres.

Length Page 154

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

Worksheet 8

Solving Word Problems

Solve.

Emma made 3 dresses.

She used 2 m of cloth for each dress and had 3 m of cloth left.

What was the length of the cloth to begin with?

Elliott pasted 6 rectangular papers in a straight row.

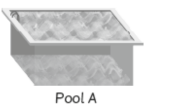
The length of each paper was 35 cm.

What was the length of the 6 rectangular papers altogether?

Give your answer in metres and centimetres.

35 cm)		

Pool A is 2 m deep.
Pool B is three times deeper than Pool A.
What is the depth of Pool B?





ol A Pool B

Lulu travelled 23 km from Town A to Town B.

The distance from Town B to Town C was twice the distance of that between Town A and Town B.

What was the total distance Lulu travelled?

Town A Town A

Length Page 156