Mathematics

## Identifying fractions of quantity and shape

Miss Sabzvari

## Independent Task

Solve the word problem.

Use
manipulatives on a part-whole model.

Daddy Bear's enormous scarf is 8 m long. Mummy Bear's scarf is $\frac{3}{4}$ the length of Daddy Bear's. Baby Bear's scarf is $\frac{2}{4}$ the length of Daddy Bear's.

Mummy Bear's scarf is $\qquad$ long. Baby Bear's scarf is $\qquad$ long.

