

Date: \_\_\_\_\_

# Width problems

Compare widths by halving and doubling



Bradley wants to know the widths of all his books. Can you help him find out?

Half as wide =  cm. This book is 24 cm wide. Twice as wide =  cm.

Carly wants to know the widths of all her ribbons. Can you help her find out?

Half as wide =  cm. This ribbon is 6 cm wide. Twice as wide =  cm.

Bobby wants to know the widths of the strips of paper. Can you help him find out?

Half as wide =  cm. This strip of paper is 50 cm wide. Twice as wide =  cm.

**Teacher's notes**

Children work out the widths of the objects above by halving or doubling the width of the middle object.

