HOME LINK 6.6

How Many?



Note

Family Your child has been working with arrays—rectangular arrangements of objects having the same number of objects in each row—to develop readiness for multiplication. Because this is a readiness activity, children have not yet written number models for multiplication, such as $4 \times 5 = 20$. Your child will do this in later lessons in this unit.

Please return this Home Link to school tomorrow.

XXXXX

1. Show someone XXXXX at home XXXXX this array. XXXXX

How many rows? _____

How many Xs in each row? ____

How many Xs in all? _____

2. Draw an array of 16 Xs.

How many rows? _____

How many Xs in each row? _____

3. Draw an array of 24 Xs.

4. Draw a different array of 24 Xs.

How many rows? _____

How many Xs in each row? ____

How many rows? _____

How many Xs in each row? ____