5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

5-8. Maria is making paper flowers as decorations for the fall dance. She has made 40 flowers so far, and she is $16 \%$ finished.

If she plans to finish making $70 \%$ of the total flowers needed by tonight, how many more will she need to make by then? Show your work.

