1) Hugh orders a party banner for his son's birthday party. The length and width of the banner are 72 inches and 23 inches respectively. What is the area of the party banner?

2) Theo makes a decorative bookmark of size 2'' × 6'' for his teacher. Find the area of the bookmark.

3) Fran designed a flag that measured 9 inches in length and 5 inches in width. Find the area of the flag.

4) Ellen renovates the foyer of an old farmhouse. The foyer is 15 feet long and 8 feet wide. Calculate the area of the foyer.

5) Bianca bought a baseplate of 12 inches length and 10 inches width. Find the area of the baseplate.
1) Hugh orders a party banner for his son's birthday party. The length and width of the banner are 72 inches and 23 inches respectively. What is the area of the party banner?

1,656 square inches

2) Theo makes a decorative bookmark of size 2'' × 6'' for his teacher. Find the area of the bookmark.

12 square inches

3) Fran designed a flag that measured 9 inches in length and 5 inches in width. Find the area of the flag.

45 square inches

4) Ellen renovates the foyer of an old farmhouse. The foyer is 15 feet long and 8 feet wide. Calculate the area of the foyer.

120 square feet

5) Bianca bought a baseplate of 12 inches length and 10 inches width. Find the area of the baseplate.

120 square inches