

## Patty Paper

## C onstructions



## Patty Paper C onstructions

Construct a copy of given segment.


Directions:

## Patty Paper Constructions

Construct a copy of the given angle.


Directions:

## Patty Paper C onstructions

Construct a perpendicular line from a point on the line.
line j
A

Directions:

## Patty Paper Constructions

Construct a perpendicular from a point NOT on the line.

A line $j$

Directions:

## Patty Paper C onstructions

Construct the perpendicular bisector of the given segment.


D irections:

## Patty Paper Constructions

Construct a line parallel to a given line through a given point using the perpendicular line method.

A
line $j$

Directions:

## Patty Paper C onstructions

Bisect the given angle.


Directions:

## Patty Paper C onstructions

Divide the given segments into " n " congruent parts.


Directions:

## Patty Paper C onstructions

Construct a kite.

Directions:

## Patty Paper Constructions

Construct a rhombus.

D irections:

## Patty Paper C onstructions

Construct a square.

Directions:

## Patty Paper Constructions

Construct an equilateral triangle.

D irections:

## Patty Paper C onstructions

Construct an isosceles triangle.

Directions:

