## 

BUILDING A PROJECT TO SIT ON IS EASY.
BUILDING SOMETHING TO SIT ON THAT IS ERGONOMICALLY COMFORTABLE, UNIQUE IN DESIGN AND PLEASING TO LOOK AT BECOMES A BIT OF A CHALLENGE.
USING THE MATERIALS PROVIDED, DESIGN AND BUILD A SEATING DEVICE TO USE IN YOUR WORK SPACE.

## CRITERIA: (YOU HAVE OPTIONS!)

USING ONE $2 \times 4$ AND VARIOUS FASTENERS, DESIGN AND BUILD A SEATING DEVICE. IF YOUR DESIGN REQUIRES MORE THAN ONE $2 \times 4$, YOU CAN CHOOSE TO PARTNER UP AND COMBINE YOUR RESOURCES TO CREATE A MORE ELABORATE SOLUTION.

## EVALUATION:

YOUR DESIGN WILL BE
EVALIATED BASED ON THE FOLLOWING:

1. ERGONOMICS
2. STABILITY
3. NUMBER OF PROCESSES USED IN THE CONSTRUCTION

## 4. APPEARANCE

