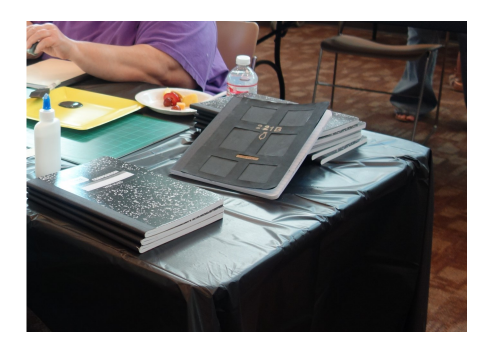
# 22IB BAKER STREET NOTEBOOKS



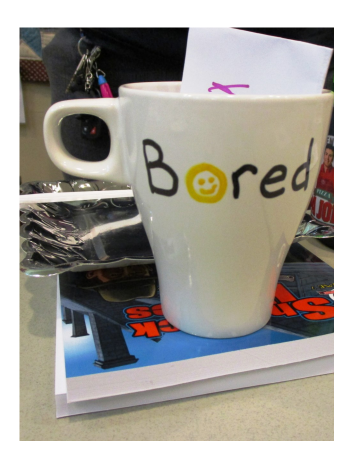
### Supplies needed:

- Composition book
- Paint brush or sponge applicator
- Acrylic paint in these colors: Charcoal (any dark gray), black and gold
- The provided template
- Craft blade
- Cutting mat
- Glue
- Scissors

#### **Instructions:**

- 1. Trace the notebook cover onto a white piece of cardstock and cut the shape from the cardstock.
- 2. Paint the notebook cover using the "Charcoal" paint. Glue it to the notebook cover when it's dry.
- 3. Use the craft blade to cut out the gray areas on the provided template.
- 4. Paint the piece using the black paint.
- 5. When the paint is dry, attach it to the notebook cover.
- 6. Use the 221B stencil and gold paint to decorate the cover.
- 7. Add gold paint to the "mail slot" and write "Letters" on it when the gold paint is dry.

# DIY SHERLOCK MUGS



#### **Supplies needed:**

- Ceramic mugs
- Pencils
- Oil-based markers

## **Decorated Mugs Instructions:**

- 1. Use a pencil to sketch a design onto your mug. Draw over your sketch with the oil-based markers. If you are using more than one color for a design, allow the first paint color to dry before using another marker.
- 2. Once the design is finished, allow it to dry for 24 hrs.
- 3. Once dry, place the mug on a baking sheet.
- 4. Set the baking sheet in a cool oven. Set the oven to 350 degrees with the mug in it.
- 5. Once the oven reaches 350 degrees, let the mug bake for 30 minutes. Turn off the oven and al-

# PERLER BEAD MAGNETS



### **Supplies needed:**

- Perler beads in the following colors: black, white, sand, dark blue, dark grey, grey, yellow, blue
- Magnets
- Hot glue gun and glue sticks
- Iron
- Square perler board
- Perler bead ironing paper

#### **Instructions:**

- 1. Use the provided patterns to add beads to the square board. (Patrons will need to count beads row-by-row.)
- 2. Place the ironing paper over the beads and iron on medium heat until the beads are fused together.
- 3. Allow to cool for a minute.
- 4. Use hot glue to attached a magnet.

