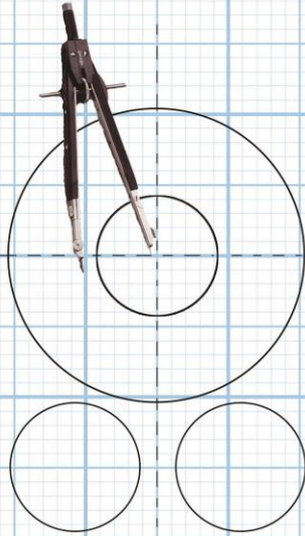
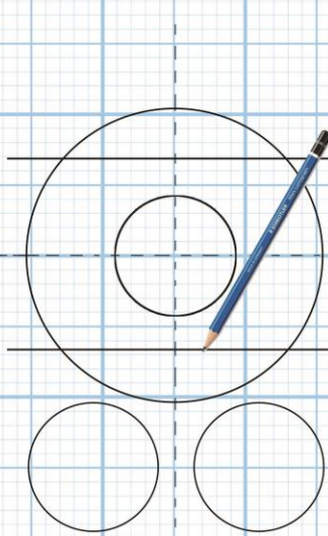


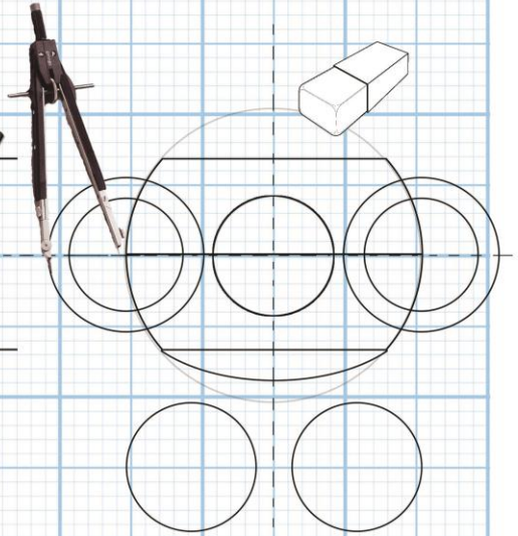
# HOW TO DRAW A BEARBOT



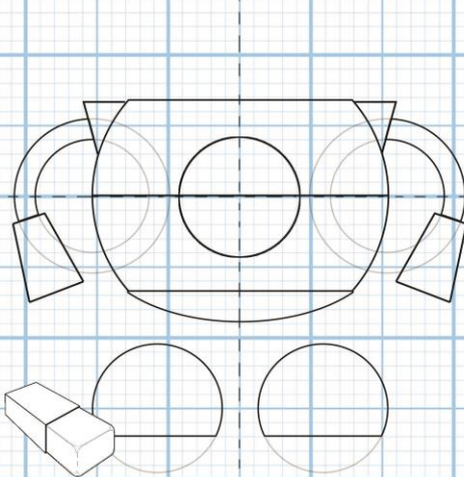
1. DRAW CENTRELINES AND CIRCLES FOR BODY AND FEET



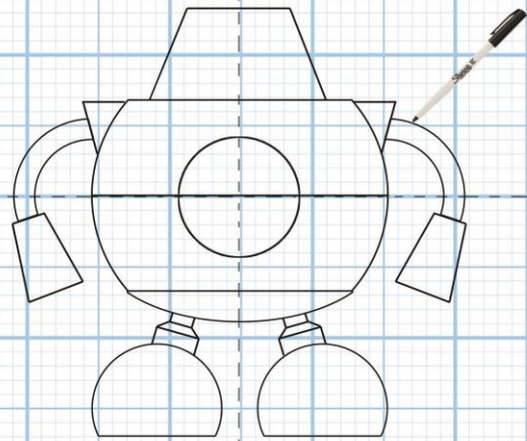
2. DRAW LINES ACROSS BODY



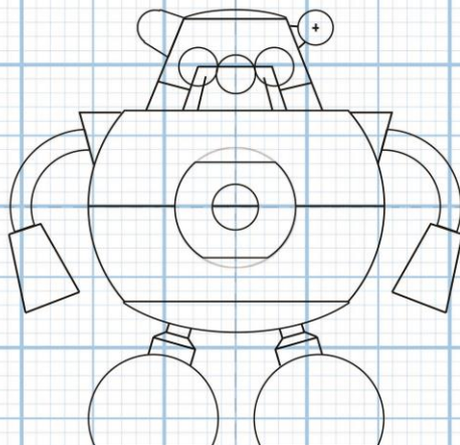
3. CIRCLE GUIDES FOR ARMS  
RUB-OUT GUIDELINES TO BODY



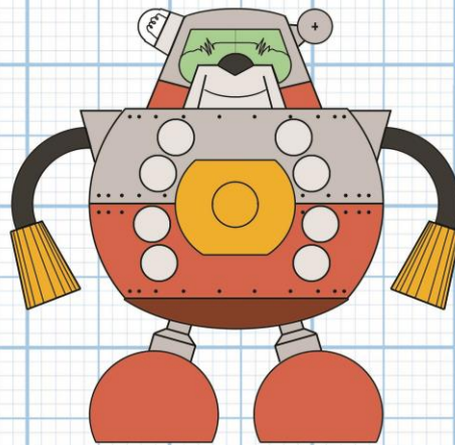
4. RUB-OUT GUIDELINES TO ARMS  
AND FEET



5. RE-TRACE OUTLINE IN PEN.  
DRAW BOXES FOR HEAD AND LEGS



6. DETAIL FOR FACE



7. FINISH AND COLOUR



**ENIGBEAR**  
BEARLY ENGINEERING

www.engibear.com

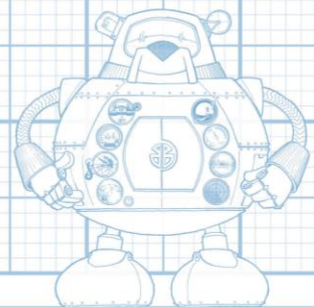
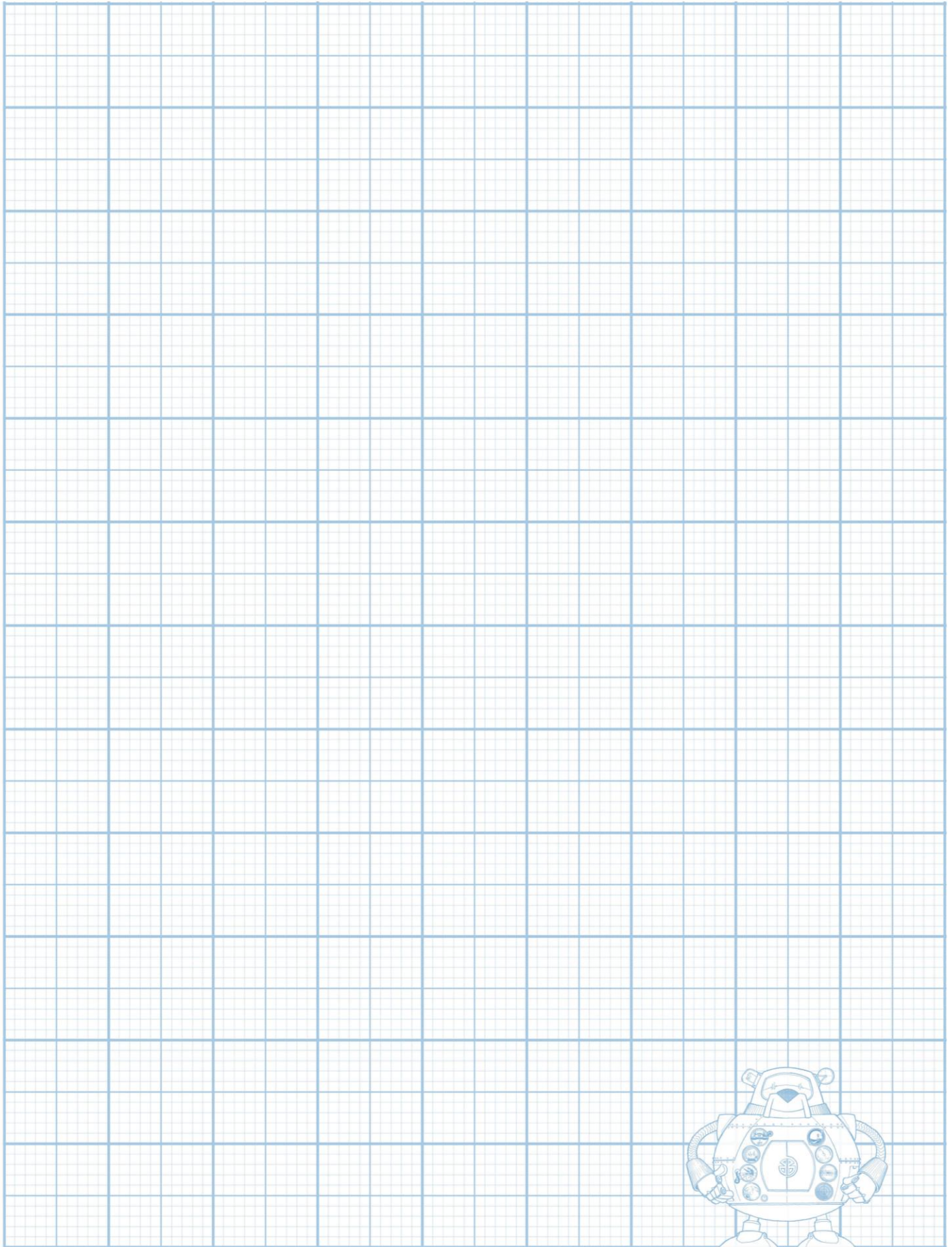
Project

Drawing Title

HOW TO DRAW A BEARBOT

Drawn by

Drawing Number



**ENIGBEAR**  
BEARLY ENGINEERING

[www.engibear.com](http://www.engibear.com)

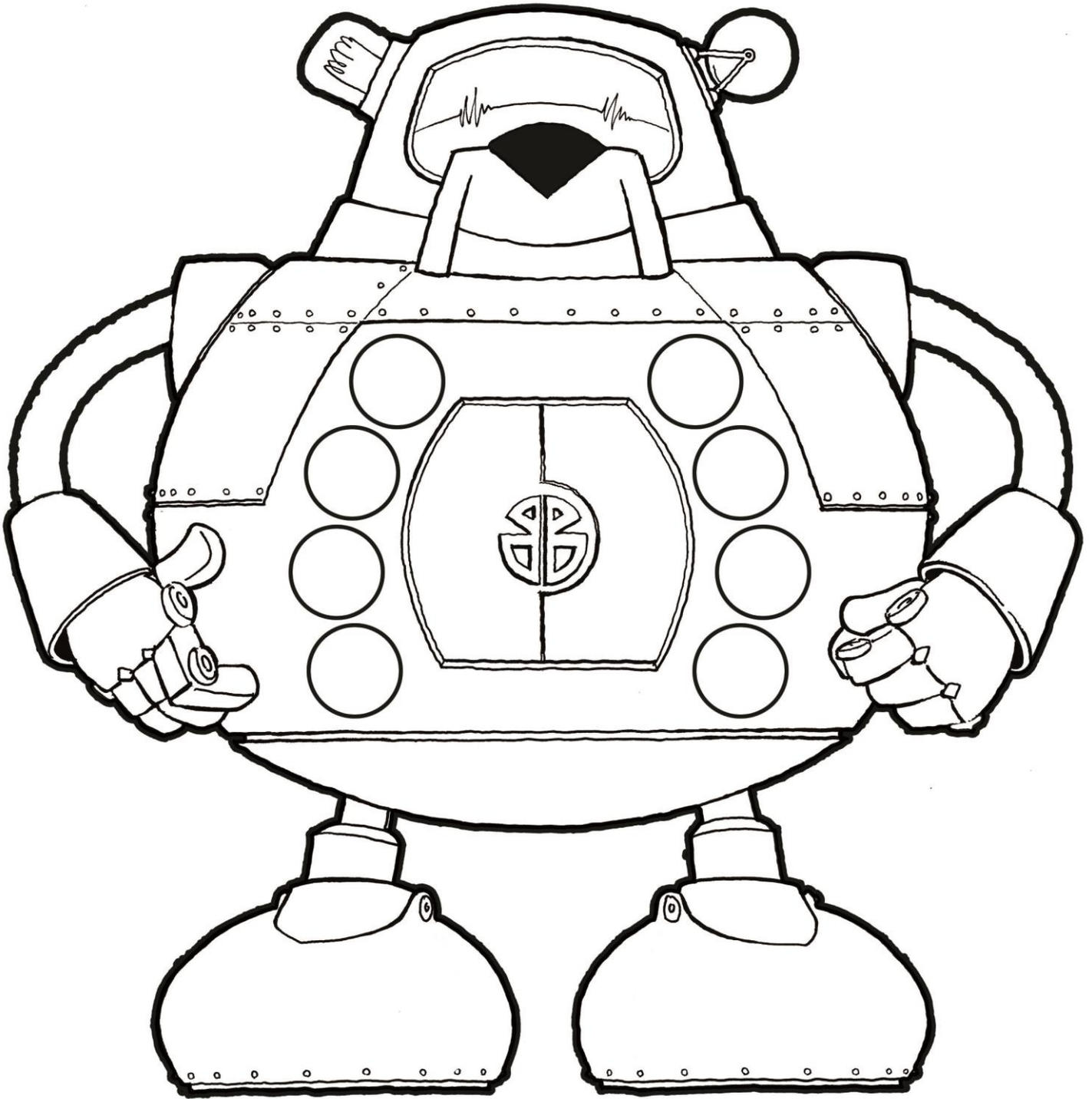
Project

Drawing Title

Drawn by

Drawing Number

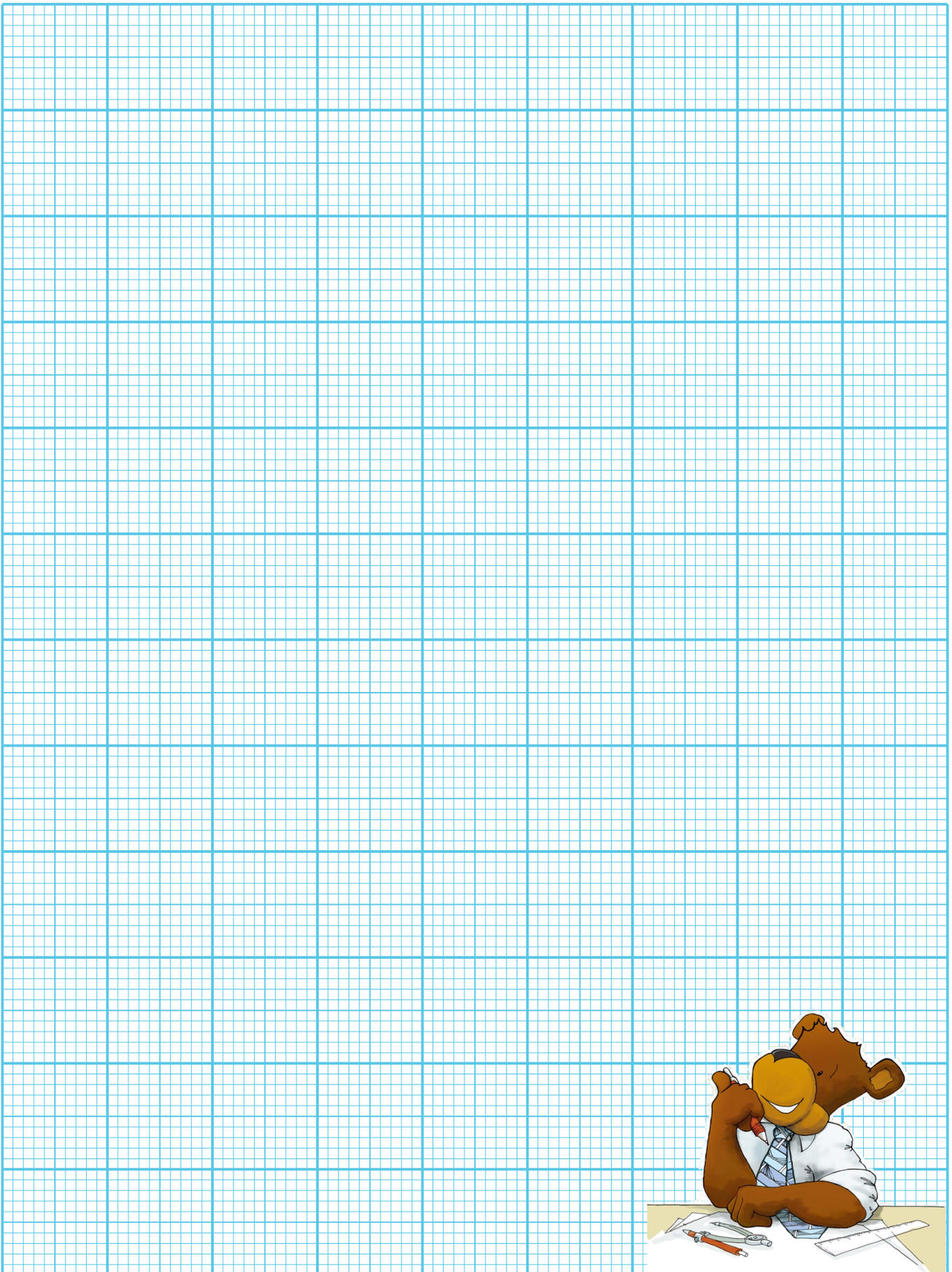
Date



# BEARBOT



# ENGIBEAR



3

**DREAMING** - Engibear is thinking about how a bearbot could help him. Can you draw a robot helping you? What is your robot called? \_\_\_\_\_

