





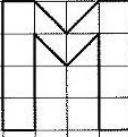

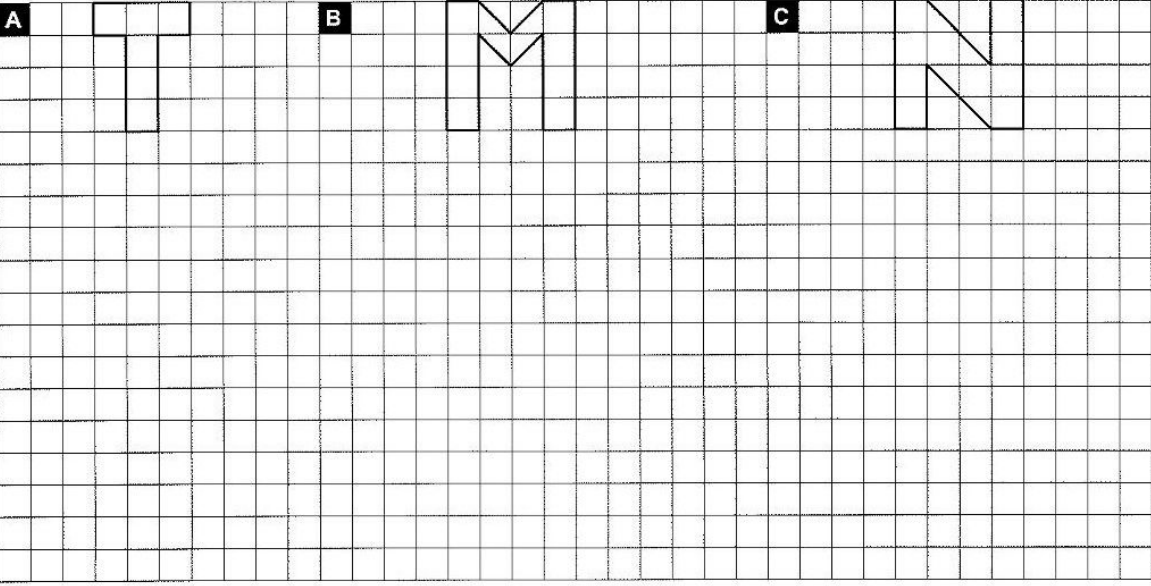
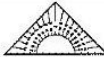



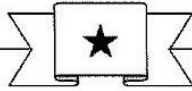


Station     

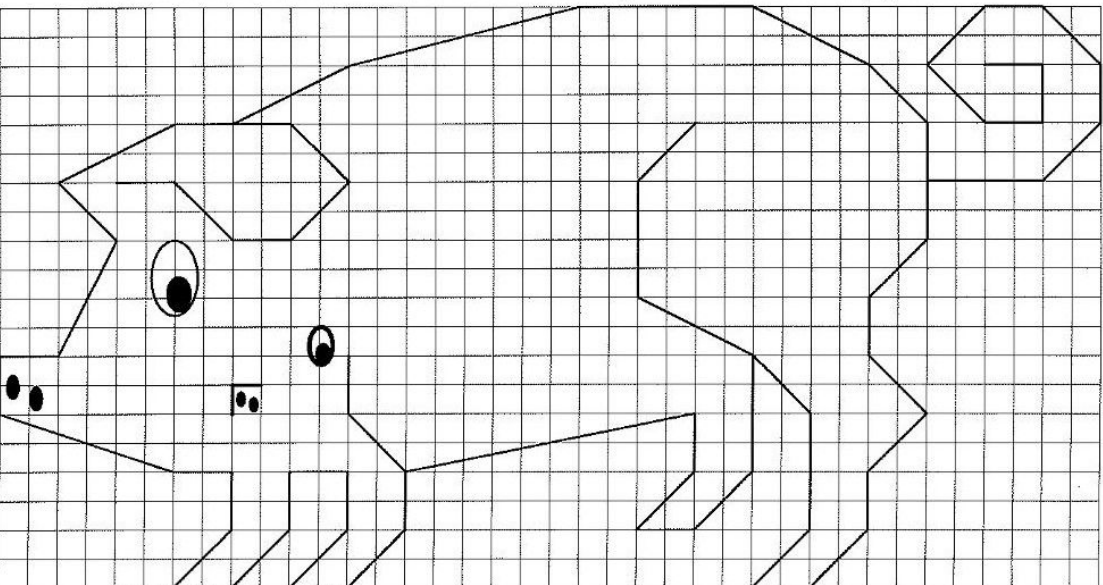
Vergrößern und Verkleinern
Vergrößere die vorgegebenen Buchstaben im Maßstab 3 : 1.


A  **B**  **C** 






Station     


Vergrößern und Verkleinern
Verkleinere das Schweinchen im Maßstab 1 : 2. Wo du anfangen musst, habe ich dir vorgegeben.



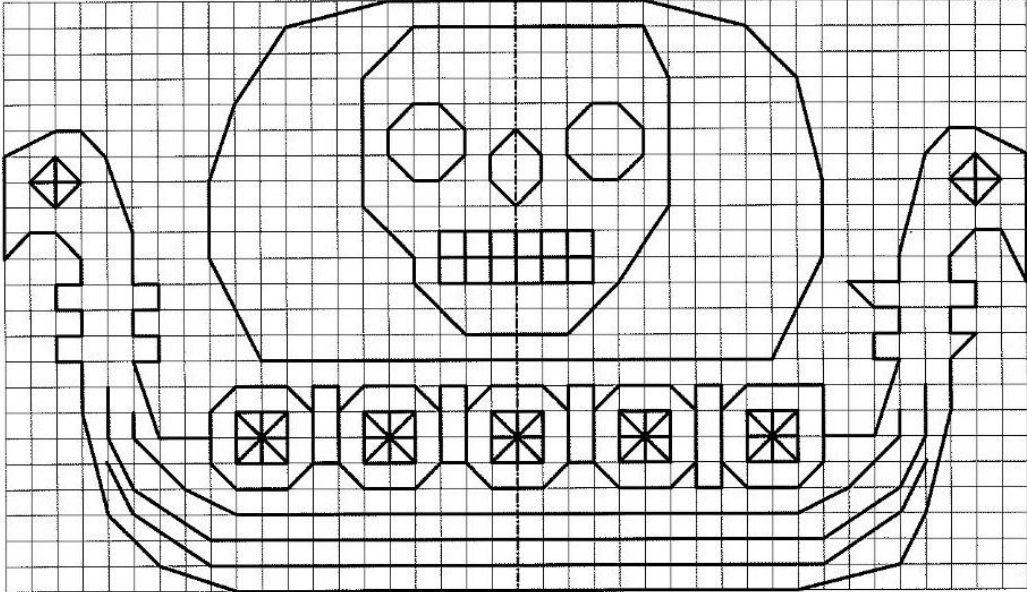



Station








Spiegeln im Gitternetz
 Im rechten Spiegelbild haben sich 10 Fehler eingeschlichen. Findet ihr sie alle?



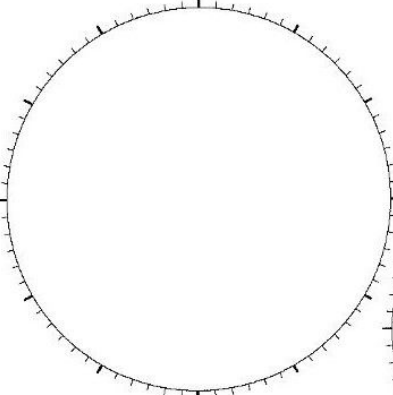


Station

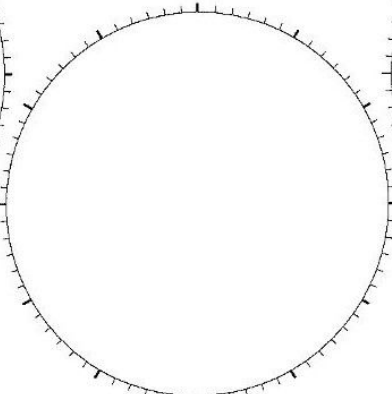







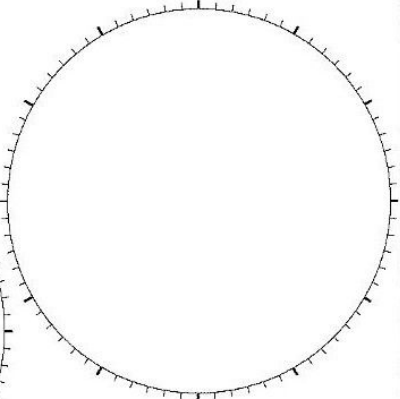
Regelmäßige Vielecke
 Der Umfang des Kreises ist in 72 gleiche Abschnitte geteilt. Jeder sechste Teilstrich ist etwas dicker gezeichnet. Durch Abzählen von Teilstrichen schaffst du es sicherlich, regelmäßige Vielecke zu zeichnen. Bei regelmäßigen Vielecken sind alle Seiten gleich lang.



regelmäßiges Sechseck



regelmäßiges Achteck



regelmäßiges Neuneck