




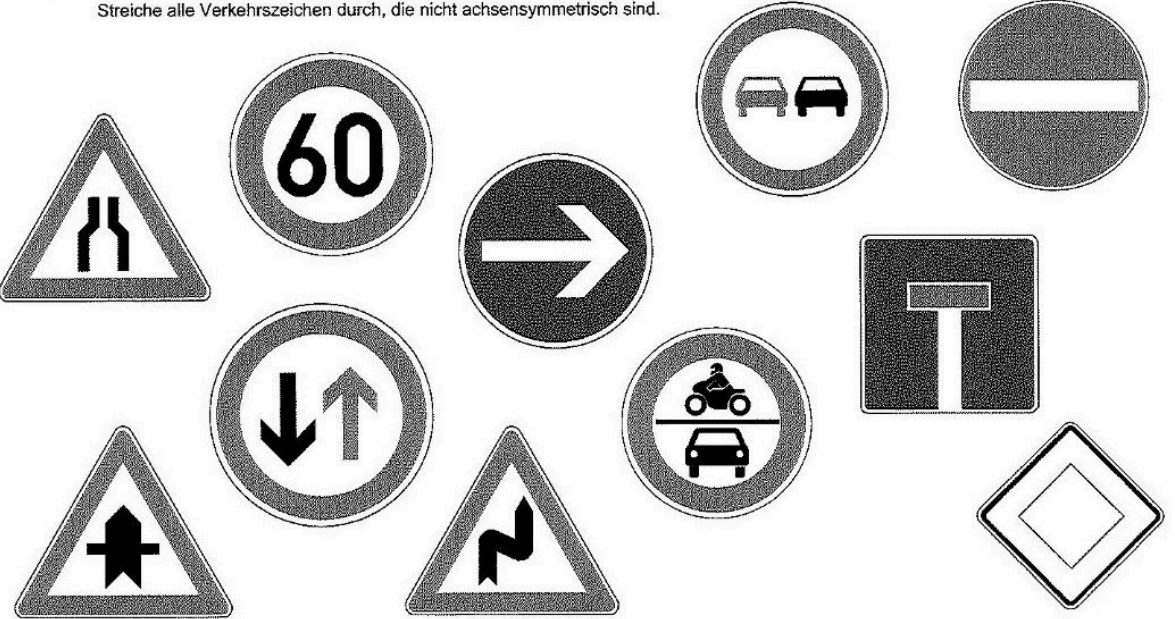

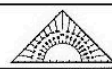






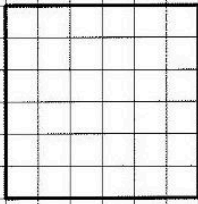
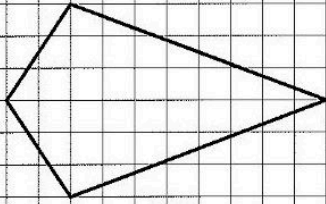
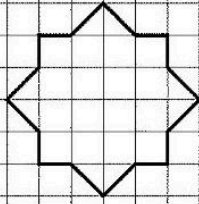
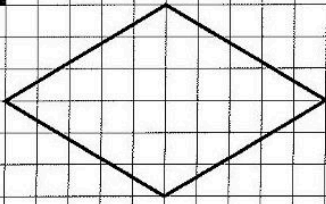
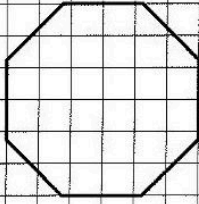
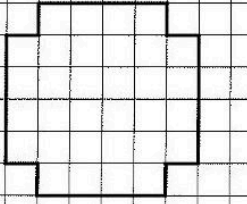
**Station**     

**Achsensymmetrische Figuren**  
 Streiche alle Verkehrszeichen durch, die nicht achsensymmetrisch sind.



**Station**      

**Symmetrieachsen**  
 Zeichne in die Figuren jeweils alle Symmetrieachsen ein.

<p><b>A</b></p> 	<p><b>B</b></p> 	<p><b>C</b></p> 
<p><b>D</b></p> 	<p><b>E</b></p> 	<p><b>F</b></p> 

### Station

**Ansichten von Würfelgebäuden**

Wie sehen die Würfelgebäude aus der angegebenen Sicht aus? Färbe die entsprechenden Kästchen.

The station contains seven 3D cube structures labeled A through G. Each structure is shown from a specific perspective, and next to it is a 4x4 grid for drawing the view from that perspective. Arrows indicate the viewing direction for each structure.

### Station

**Längenmessung mit dem Geodreieck**

Rudi Radler fährt mit dem Rad nach Hause. Er kann ganz verschiedene Wege einschlagen. Nimm einmal ein Geodreieck und miss die vorgeschlagenen Wege nach. 1 cm entspricht dabei genau einem Kilometer. Findest du den kürzesten Weg?

Weg von ... nach	Einzellängen			Gesamtlänge
ACEH	AC	CE	EH	km
ABGH	AB	BG	GH	km
ABEH	AB	BE	EH	km