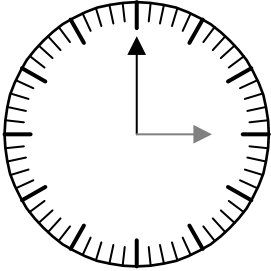
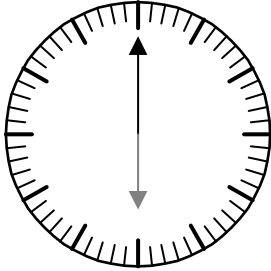
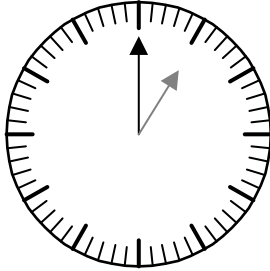
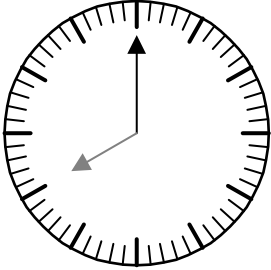
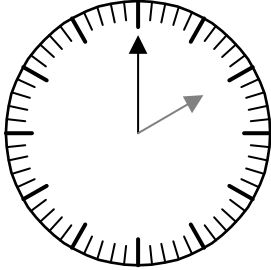
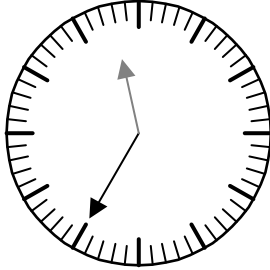


1. WINKEL MESSEN UND ZEICHNEN

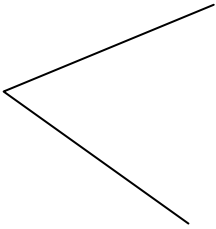
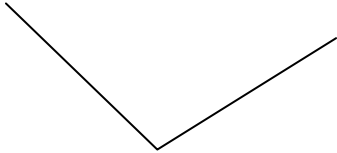
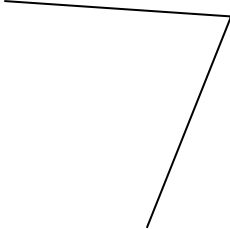


1. Welchen Winkel bilden großer und kleiner Zeiger?

<p>a)</p> 	<p>b)</p> 	<p>c)</p> 
<p>d)</p> 	<p>e)</p> 	<p>f)</p> 

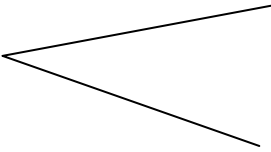
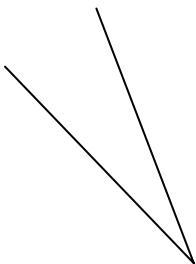
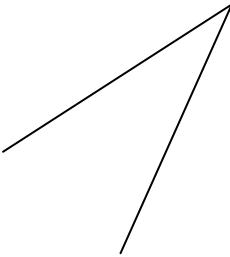


2. Miss die Winkel und halbiere sie dann.

<p>a)</p> 	<p>b)</p> 	<p>c)</p> 
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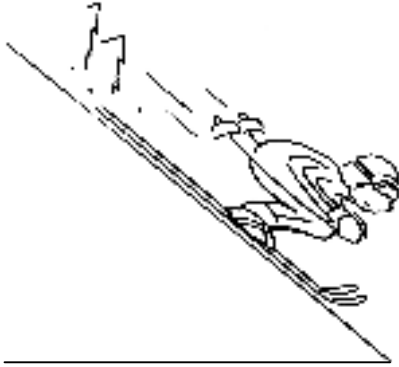
3. Miss die Winkel und verdopple sie dann.

<p>a)</p> 	<p>b)</p> 	<p>c)</p> 
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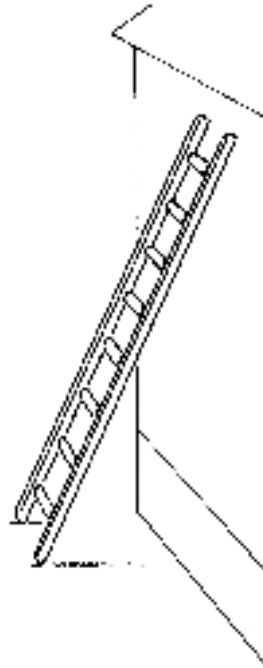


4. Winkel begegnen dir im Alltag immer wieder. Schätze und miss die Winkel in diesen Situationen.

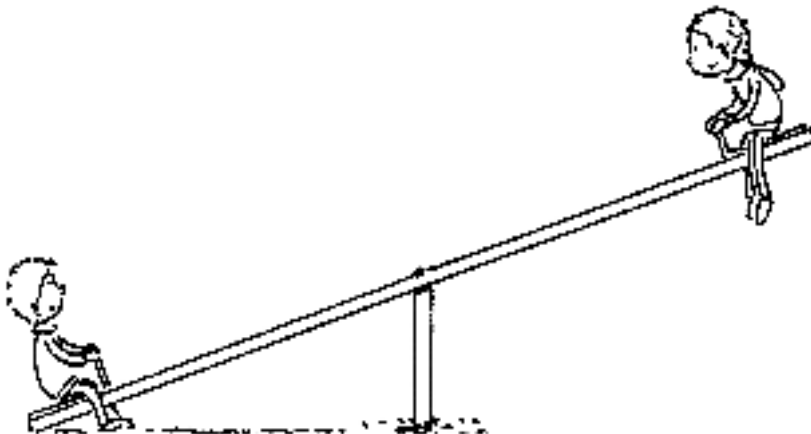
a) _____



b) _____



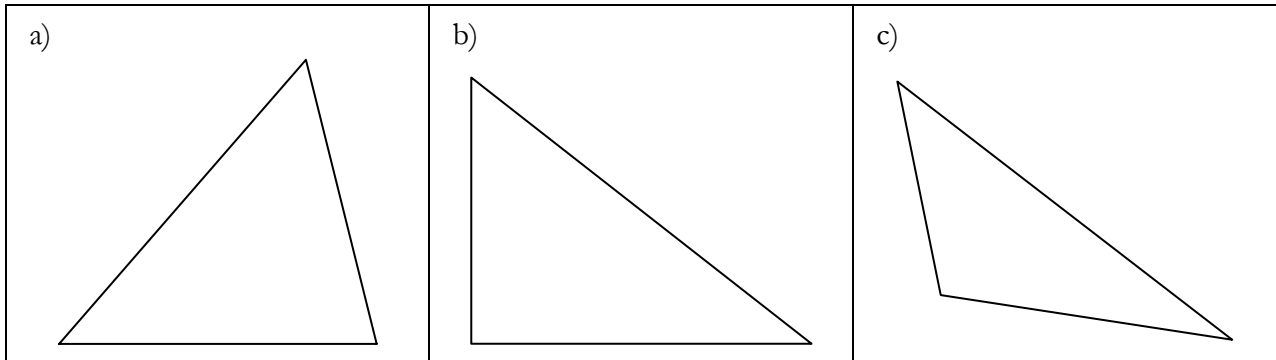
c) _____



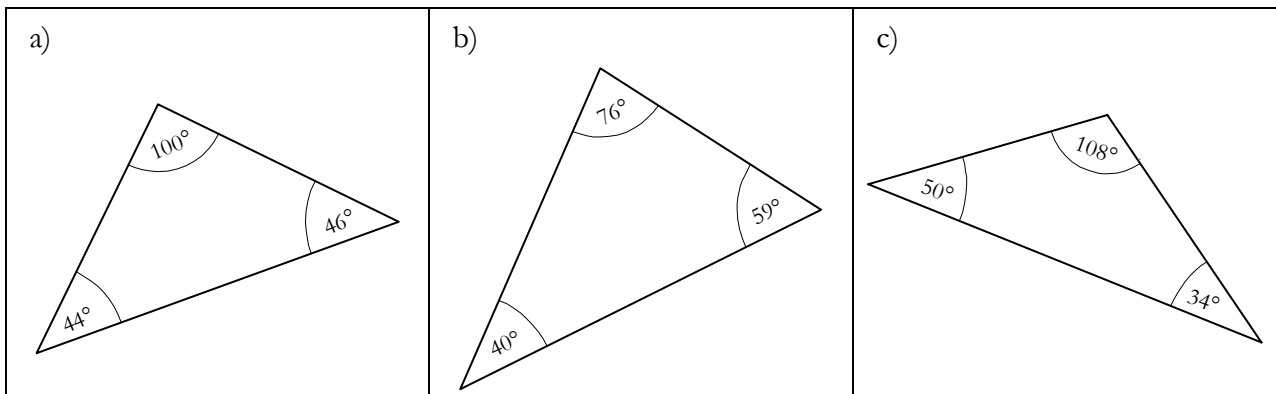
2. WINKELSUMME IN DREIECKEN



1. Miss in den Dreiecken die Winkel. Überprüfe durch Rechnung im Heft, ob du richtig gemessen hast.



2. Ein Winkel ist falsch. Welcher? Schätze erst und überprüfe dann.



3. Von diesen Dreiecken wurde ein Winkel abgerissen. Welcher der unteren Winkel passt jeweils?

