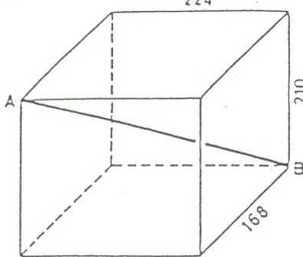
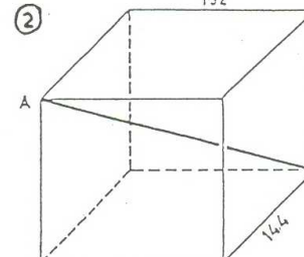
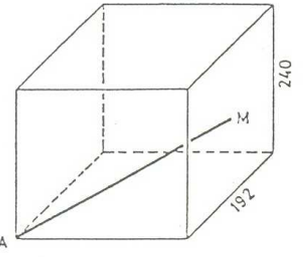
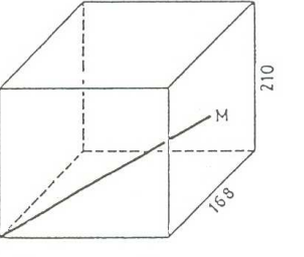
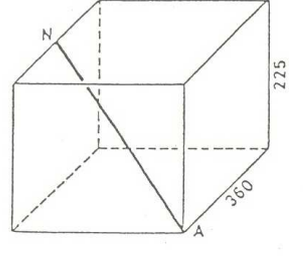
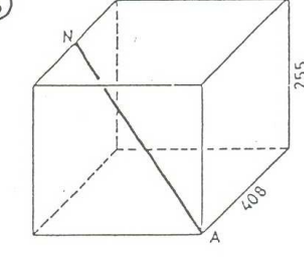
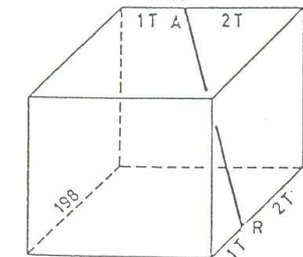
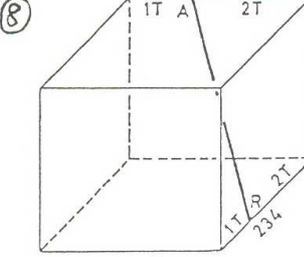


Schneide die einzelnen Aufgaben aus, klebe sie im Arbeitsheft ein und notiere daneben die Lösung.

Tipp: Ohne Herrn Pythagoras läuft gar nichts... ☺

<p>geg:</p> <p>①</p>  <p>ges: Strecke AB Masse in mm</p> <p>AB = 350 mm</p>	<p>geg:</p> <p>②</p>  <p>ges: Strecke AB Masse in mm</p> <p>AB = 300 mm</p>
<p>geg: M = Flächenmitte</p> <p>③</p>  <p>ges: Strecke AM Masse in mm</p> <p>AM = 200 mm</p>	<p>geg: M = Flächenmitte</p> <p>④</p>  <p>ges: Strecke AM Masse in mm</p> <p>AM = 175 mm</p>
<p>geg: N = Kantenmitte</p> <p>⑤</p>  <p>ges: Strecke AN Masse in mm</p> <p>AN = 375 mm</p>	<p>geg: N = Kantenmitte</p> <p>⑥</p>  <p>ges: Strecke AN Masse in mm</p> <p>AN = 425 mm</p>
<p>geg:</p> <p>⑦</p>  <p>ges: Strecke AR Masse in mm</p> <p>AR = 275 mm</p>	<p>geg:</p> <p>⑧</p>  <p>ges: Strecke AR Masse in mm</p> <p>AR = 325 mm</p>