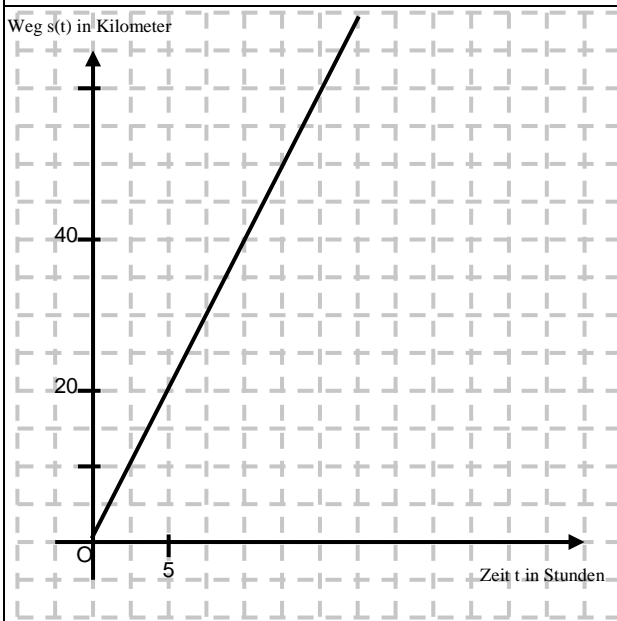
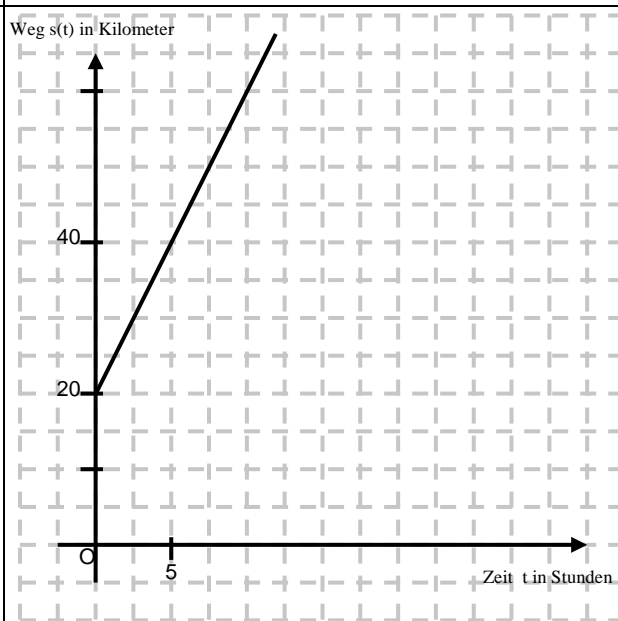
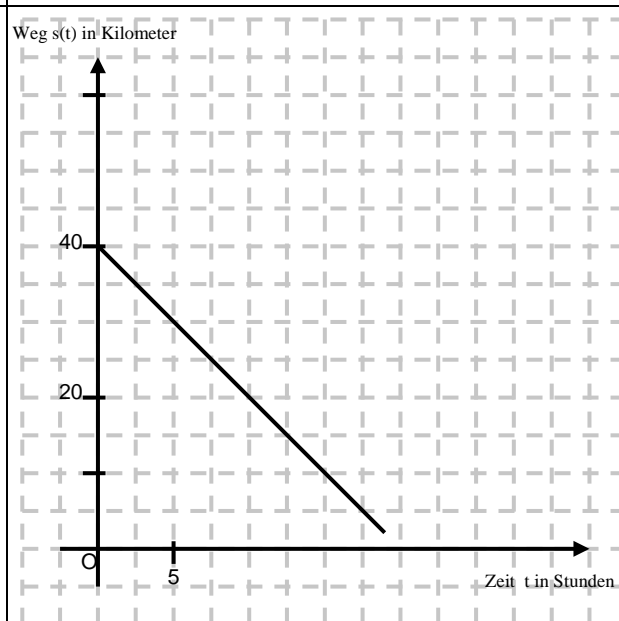


Funktionsgleichung aus einem Graphen bestimmen

<div><p>Weg $s(t)$ in Kilometer</p><p>Zeit t in Stunden</p></div>	<div><p>Weg $s(t)$ in Kilometer</p><p>Zeit t in Stunden</p></div>	<div><p>Weg $s(t)$ in Kilometer</p><p>Zeit t in Stunden</p></div>																														
<table><tr><td>Zeit t in h</td><td>0</td><td>5</td><td>10</td><td>15</td></tr><tr><td>Weg $s(t)$ in km</td><td></td><td></td><td></td><td></td></tr></table>	Zeit t in h	0	5	10	15	Weg $s(t)$ in km					<table><tr><td>Zeit t in h</td><td>0</td><td>5</td><td>10</td><td>15</td></tr><tr><td>Weg $s(t)$ in km</td><td></td><td></td><td></td><td></td></tr></table>	Zeit t in h	0	5	10	15	Weg $s(t)$ in km					<table><tr><td>Zeit t in h</td><td>0</td><td>5</td><td>10</td><td>15</td></tr><tr><td>Weg $s(t)$ in km</td><td></td><td></td><td></td><td></td></tr></table>	Zeit t in h	0	5	10	15	Weg $s(t)$ in km				
Zeit t in h	0	5	10	15																												
Weg $s(t)$ in km																																
Zeit t in h	0	5	10	15																												
Weg $s(t)$ in km																																
Zeit t in h	0	5	10	15																												
Weg $s(t)$ in km																																