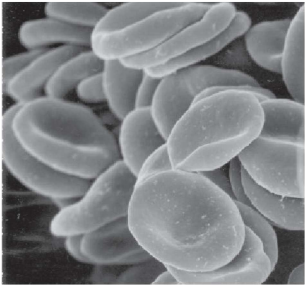
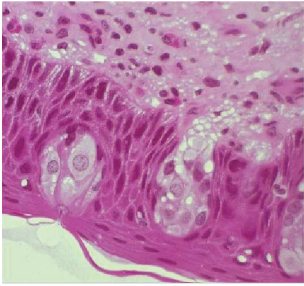
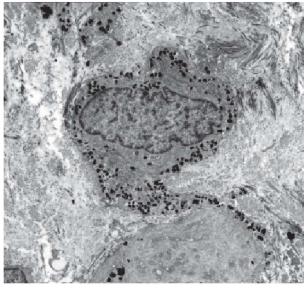
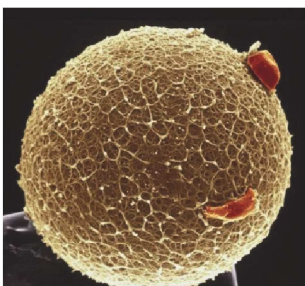

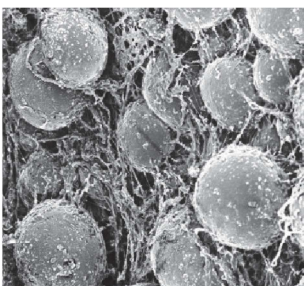

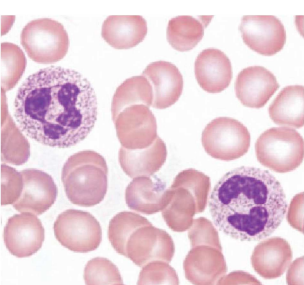



Arten der Mikroskopie: Zellbilder zuordnen

Um Zellen genauer betrachten zu können, benötigt man Möglichkeiten zur Vergrößerung. Mikroskop ist aber nicht gleich Mikroskop. Kannst du die Abbildungen den unterschiedlichen Arten der Mikroskopie zuordnen? Ergänze auch, welche Zellen du siehst.

<p>1</p> 	<p>2</p>  <p>© Wellcome Images / Spike Walker</p>	<p>3</p>  <p>© Wellcome Images / Rob Young</p>
<p>4</p>  <p>© Wellcome Images / Yorgos Nikas</p>	<p>5</p>  <p>© rollroboter</p>	<p>6</p>  <p>© Wellcome Images / David Gregory, Debbie Marshall</p>
<p>7</p>  <p>© Wellcome Images / Kevin Mackenzie</p>	<p>8</p>  <p>© Wellcome Images / Spike Walker</p>	<p>9</p>  <p>© rollroboter</p>

- 1 _____ Zellen: _____
- 2 _____ Zellen: _____
- 3 _____ Zellen: _____
- 4 _____ Zellen: _____
- 5 _____ Zellen: _____
- 6 _____ Zellen: _____
- 7 _____ Zellen: _____
- 8 _____ Zellen: _____
- 9 _____ Zellen: _____