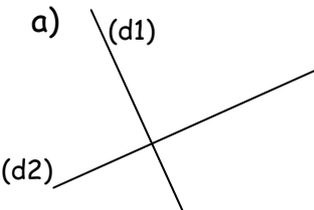
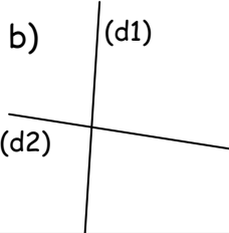
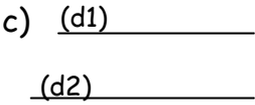
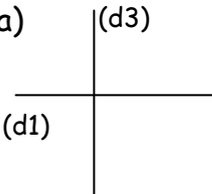
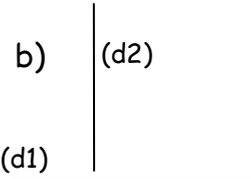
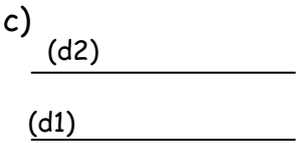
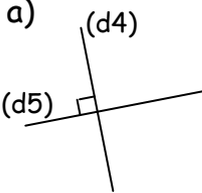
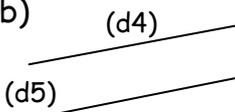
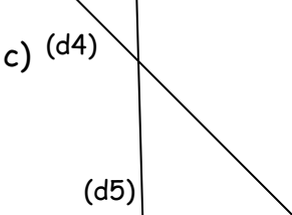
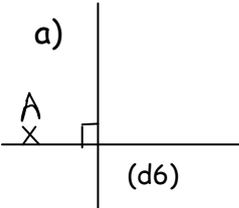
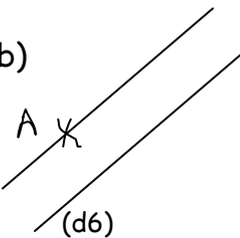
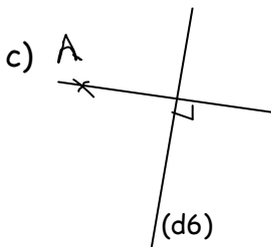
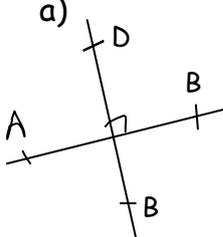
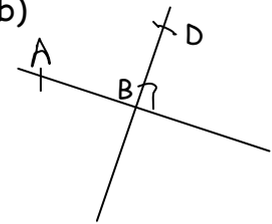
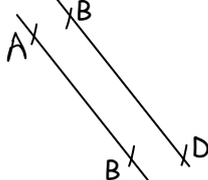
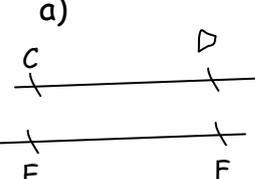
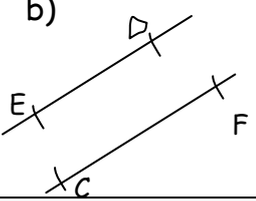
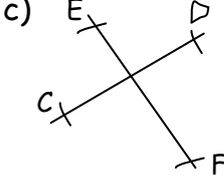
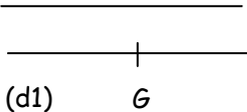
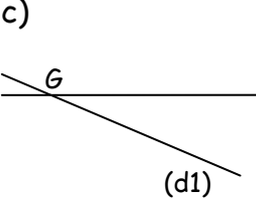
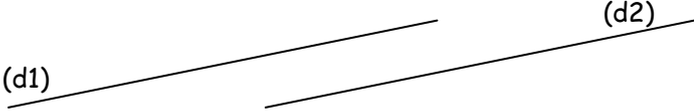
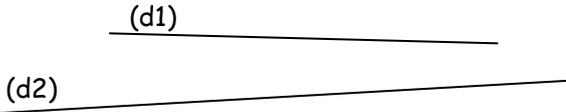
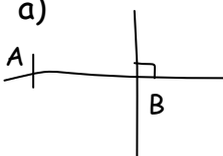
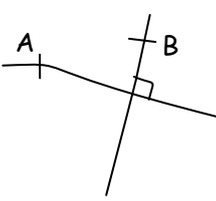
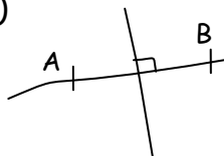
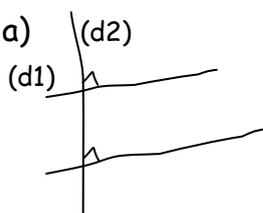
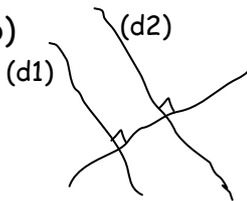
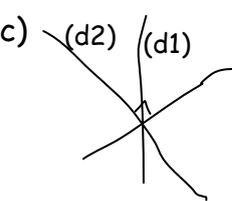


# Mathématiques : Tracer, à main levée, une droite perpendiculaire ou parallèle à une droite donnée

## Série 60 - Groupe 8

J'indique le tracé qui correspond à l'énoncé.

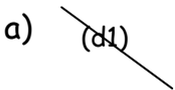
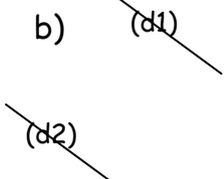
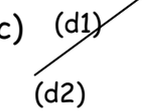
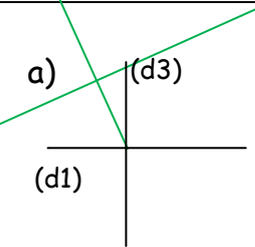
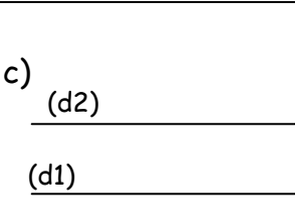
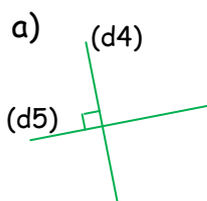
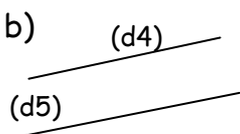
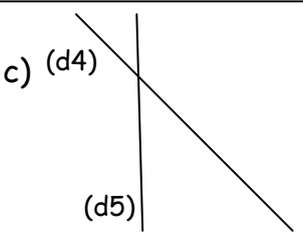
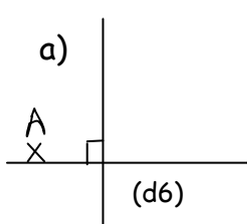
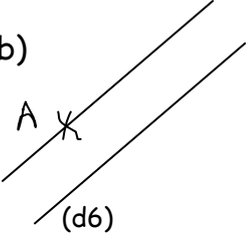
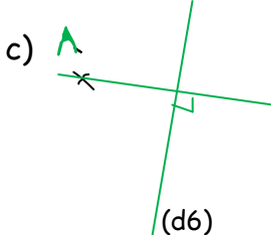
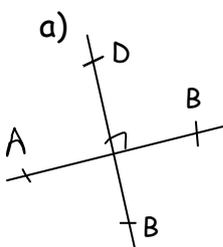
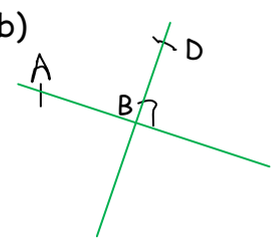
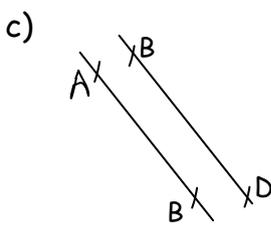
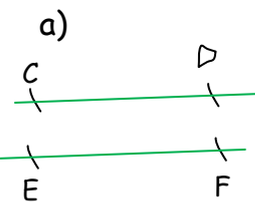
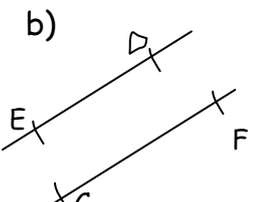
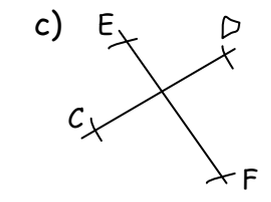
<p>1. Trace une droite (d2) perpendiculaire à (d1).</p> <p>a) ●● b) ● c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>2. Trace une droite (d2) perpendiculaire à (d1).</p> <p>a) ●● b) ● c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>3. Trace une droite (d5) perpendiculaire à (d4).</p> <p>a) ●●● b) ● c) ●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>4. Trace une droite perpendiculaire à (d6) passant par A.</p> <p>a) ● b) ●● c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>5. Trace une droite (AB) perpendiculaire à (BD).</p> <p>a) ●●● b) ●● c) ●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>6. Trace une droite (CD) parallèle à (EF).</p> <p>a) ●●● b) ● c) ●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>

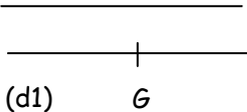
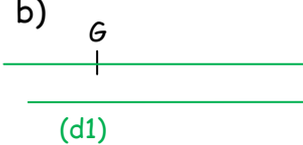
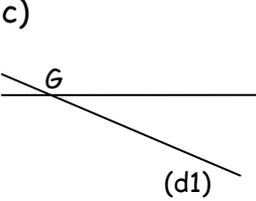
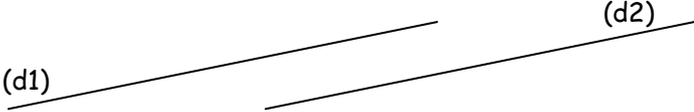
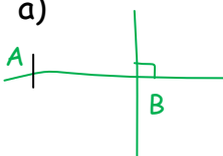
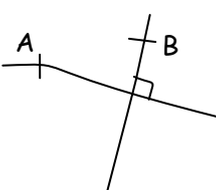
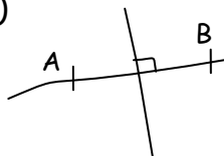
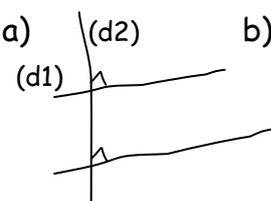
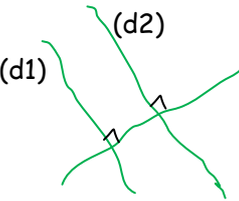
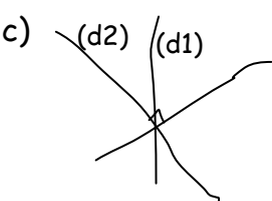
<p>7. Trace à main levée parallèle à (d1) passant par G.</p> <p>a) ● b) ●● c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>8. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (d1) parallèle à (d2). b) Trace (d1) perpendiculaire à (d2). c) Trace deux droites (d1) et (d2) sécantes.</p>
<p>9. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (d1) parallèle à (d2). b) Trace (d1) perpendiculaire à (d2). c) Trace deux droites (d1) et (d2) sécantes.</p>
<p>10. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (AC) // (BC). b) Trace (AC) ⊥ (BC). c) Trace une droite perpendiculaire à (BC).</p>
<p>11. Quel dessin à main levée correspond à l'énoncé ?</p> <p>a) ● b) ●●● c) ●●</p>	<p><u>Enoncé</u> : Trace une droite perpendiculaire à (AB) passant par B ?</p> <p>a) </p> <p>b) </p> <p>c) </p>
<p>12. Quel dessin à main levée correspond à l'énoncé ?</p> <p>a) ●●● b) ● c) ●●</p>	<p><u>Enoncé</u> : Trace une droite perpendiculaire à (d1) et (d2).</p> <p>a) </p> <p>b) </p> <p>c) </p>

# Mathématiques : Tracer, à main levée, une droite perpendiculaire ou parallèle à une droite donnée

## Série 60 - Groupe 8 CORRECTION

J'indique le tracé qui correspond à l'énoncé.

<p>1. Trace une droite (d2) perpendiculaire à (d1).</p> <p>a) ●●</p> <p>b) ●</p> <p>c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>2. Trace une droite (d2) perpendiculaire à (d1).</p> <p>a) ●●</p> <p>b) ●</p> <p>c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>3. Trace une droite (d5) perpendiculaire à (d4).</p> <p>a) ●●●</p> <p>b) ●</p> <p>c) ●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>4. Trace une droite perpendiculaire à (d6) passant par A.</p> <p>a) ●</p> <p>b) ●●</p> <p>c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>5. Trace une droite (AB) perpendiculaire à (BD).</p> <p>a) ●●●</p> <p>b) ●●</p> <p>c) ●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>6. Trace une droite (CD) parallèle à (EF).</p> <p>a) ●●●</p> <p>b) ●</p> <p>c) ●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>

<p>7. Trace une droite parallèle à (d1) passant par G.</p> <p>a) ● b) ●● c) ●●●</p>	<p>a) </p> <p>b) </p> <p>c) </p>
<p>8. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (d1) parallèle à (d2). b) Trace (d1) perpendiculaire à (d2). c) Trace deux droites (d1) et (d2) sécantes.</p>
<p>9. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (d1) parallèle à (d2). b) Trace (d1) perpendiculaire à (d2). c) Trace deux droites (d1) et (d2) sécantes.</p>
<p>10. A quel énoncé correspond ce dessin ?</p> <p>a) ●●● b) ● c) ●●</p>	<p></p> <p>a) Trace (AC) // (BC). b) Trace (AC) ⊥ (BC). c) Trace une droite perpendiculaire à (BC).</p>
<p>11. Quel dessin à main levée correspond à l'énoncé ?</p> <p>a) ● b) ●●● c) ●●</p>	<p><u>Enoncé</u> : Trace une droite perpendiculaire à (AB) passant par B ?</p> <p>a) </p> <p>b) </p> <p>c) </p>
<p>12. Quel dessin à main levée correspond à l'énoncé ?</p> <p>a) ●●● b) ● c) ●●</p>	<p><u>Enoncé</u> : Trace une droite perpendiculaire à (d1) et (d2).</p> <p>a) </p> <p>b) </p> <p>c) </p>