























# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
|  <p>1</p>  |  <p>2</p> |  <p>3</p> |  <p>4</p> |  <p>5</p>  |
|  <p>6</p>  |  <p>7</p> |  <p>8</p> |  <p>9</p>  |  <p>10</p> |
|  <p>11</p> | <p>Objectif : Je reproduis l'assemblage d'un copain.<br/>★</p>                             |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
|  <p>1</p>  |  <p>2</p> |  <p>3</p> |  <p>4</p> |  <p>5</p>  |
|  <p>6</p>  |  <p>7</p> |  <p>8</p> |  <p>9</p>  |  <p>10</p> |
|  <p>11</p> | <p>Objectif : Je reproduis l'assemblage d'un copain.<br/>★</p>                               |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                 |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                   |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | <p>Objectif : Je reproduis l'assemblage d'un copain.<br/>★</p>                         |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | <p>Objectif : Je reproduis l'assemblage d'un copain.<br/>★</p>                           |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                 |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                   |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                 |  |  |   |












# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                   |  |  |   |

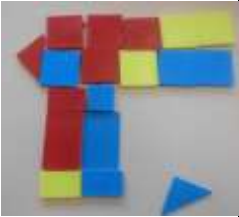










# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                 |  |  |   |

# "Les blocs logiques" GS - Niveau 1 ★

Reproduire un assemblage à partir d'un modèle.

|   |  |  |  |   |
|---|--|--|--|---|
| <br>1  | <br>2 | <br>3 | <br>4 | <br>5  |
| <br>6  | <br>7 | <br>8 | <br>9  | <br>10 |
| <br>11 | Objectif : Je reproduis l'assemblage d'un copain.<br>★                                   |  |  |   |