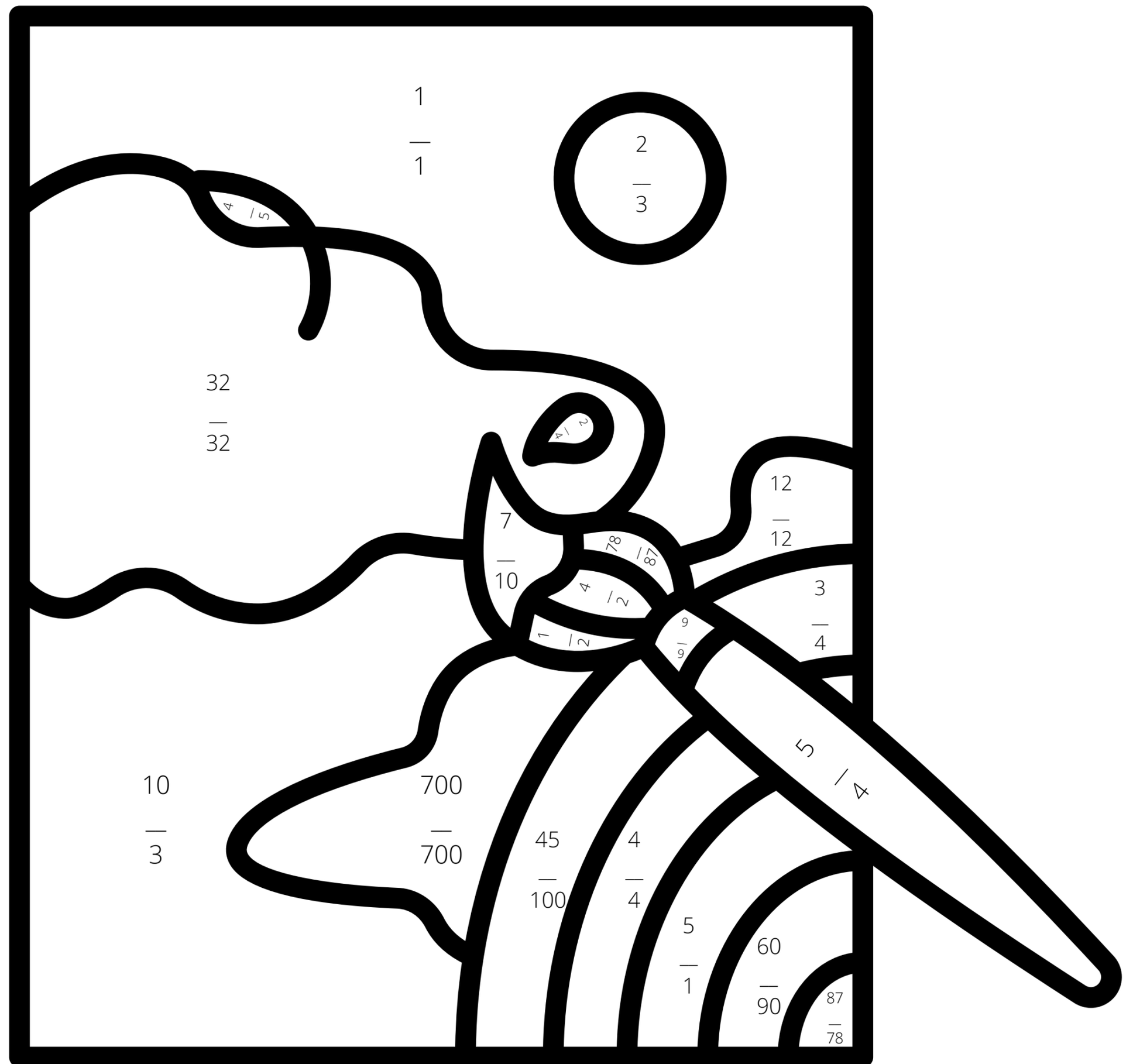
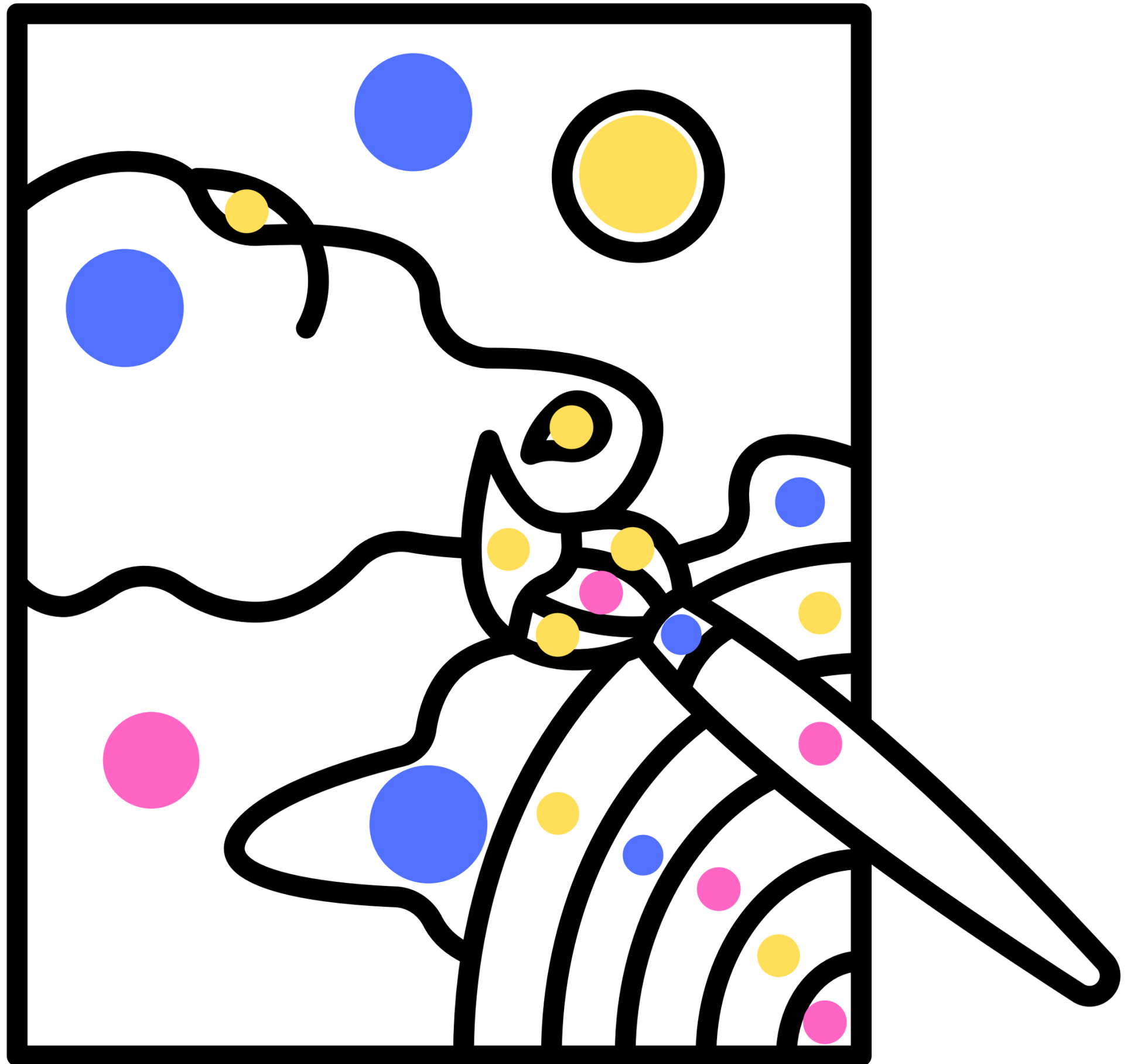


Comparer des fractions

- Colorie en jaune les cases qui contiennent des fractions inférieures à 1.
- Colorie en bleu les cases qui contiennent des fractions égales à 1.
- Colorie en rose les cases qui contiennent des fractions supérieures à 1.



Corrigé



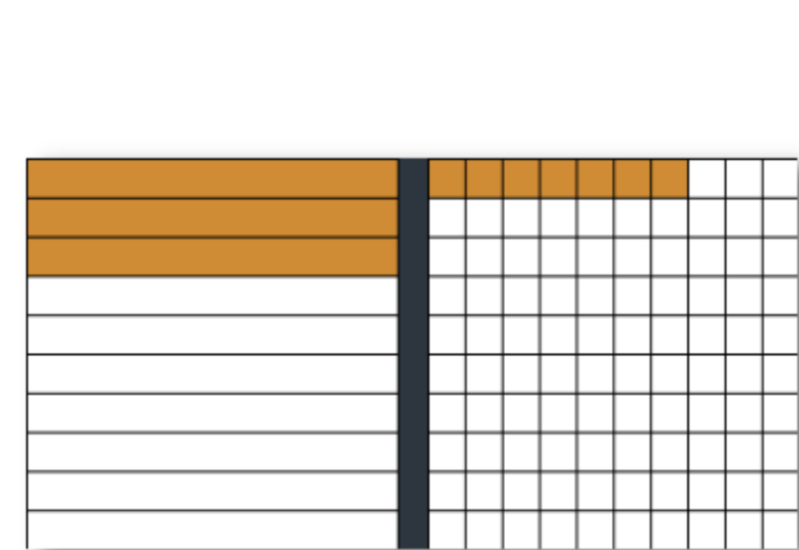
Comparer des fractions

- Observe les carrés et indique la quantité coloriée de chaque carré sous forme de fractions en complétant le numérateur et le dénominateur. Puis compare les deux fractions en entourant les signes $>$, $<$ ou $=$.

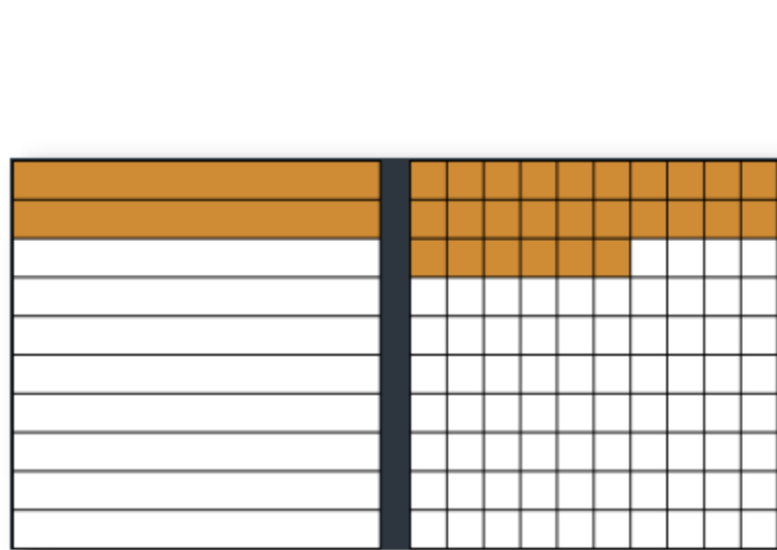
The image shows four examples of comparing fractions using grid and bar models. Each example consists of two models separated by a vertical line, with comparison symbols below.

- Example 1:** The left model is a 10x10 grid with 3 columns shaded (30 squares). The right model is a 10x10 grid with 4 columns shaded (40 squares). Below the models are the symbols $\frac{\quad}{10} > \frac{\quad}{10}$.
- Example 2:** The left model is a 10x10 grid with 3 columns shaded (30 squares). The right model is a 10x10 grid with 4 columns shaded (40 squares). Below the models are the symbols $\frac{\quad}{10} < \frac{\quad}{10}$.
- Example 3:** The left model is a bar divided into 2 equal parts, with the top part shaded (1/2). The right model is a bar divided into 4 equal parts, with the top two parts shaded (2/4). Below the models are the symbols $\frac{\quad}{2} > \frac{\quad}{4}$.
- Example 4:** The left model is a bar divided into 2 equal parts, with the top part shaded (1/2). The right model is a bar divided into 4 equal parts, with the top two parts shaded (2/4). Below the models are the symbols $\frac{\quad}{2} < \frac{\quad}{4}$.

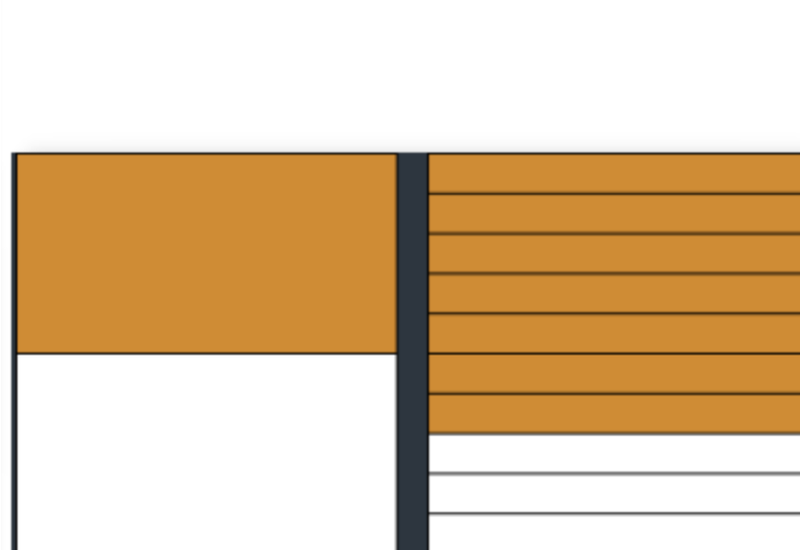
Corrigé



$$\frac{3}{10} \quad \begin{matrix} \textcircled{>} \\ < \\ = \end{matrix} \quad \frac{7}{100}$$



$$\frac{2}{10} \quad \begin{matrix} > \\ \textcircled{<} \\ = \end{matrix} \quad \frac{26}{100}$$



$$\frac{1}{2} \quad \begin{matrix} > \\ \textcircled{<} \\ = \end{matrix} \quad \frac{7}{10}$$

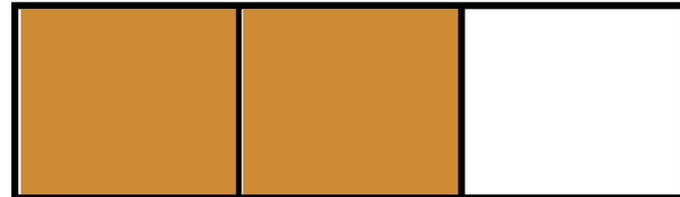
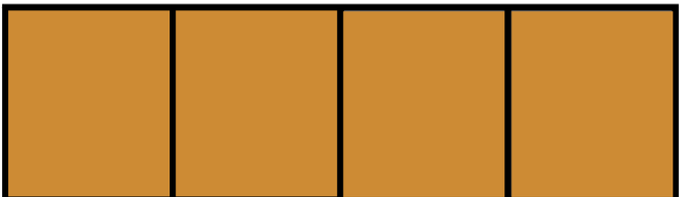
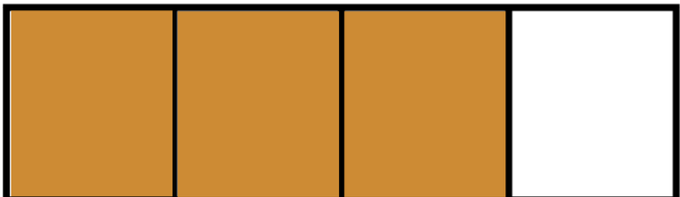
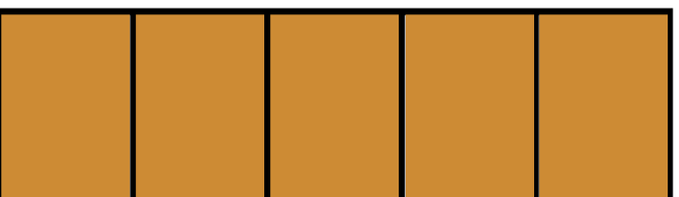
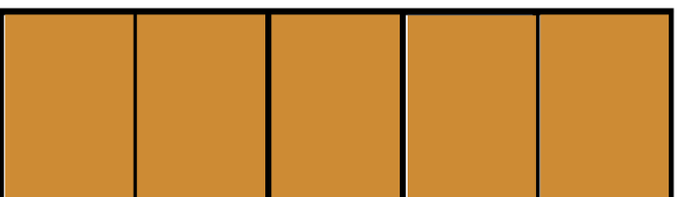
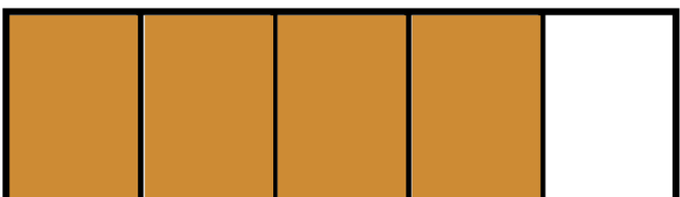
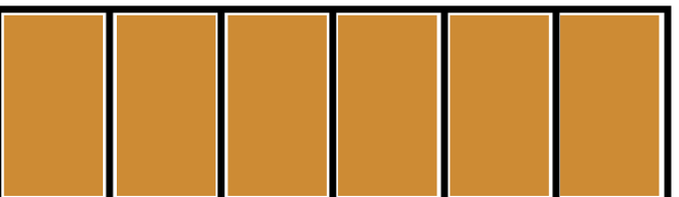
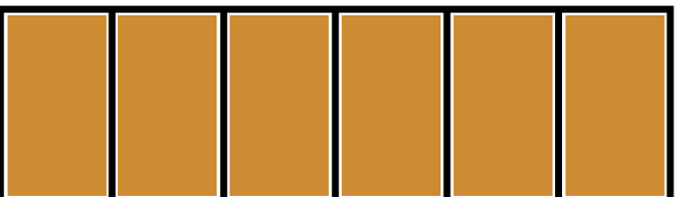
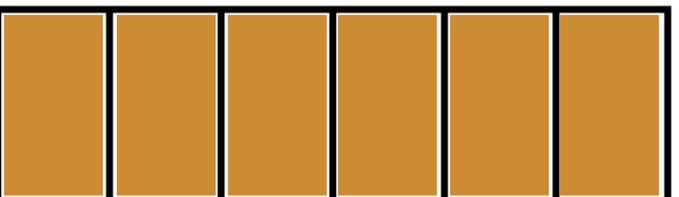


$$\frac{1}{2} \quad \begin{matrix} \textcircled{>} \\ < \\ = \end{matrix} \quad \frac{3}{10}$$

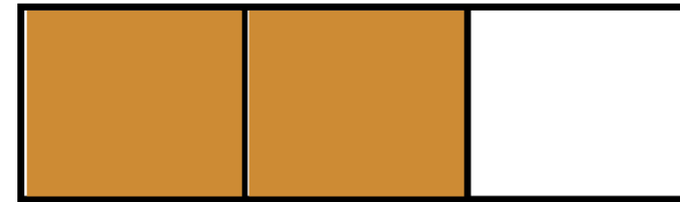
Décomposer des fractions

- A partir du modèle en vert, écrire la fraction correspondant à la quantité totale coloriée, puis écrire cette fraction sous la forme d'un nombre entier et d'une fraction inférieure à 1.

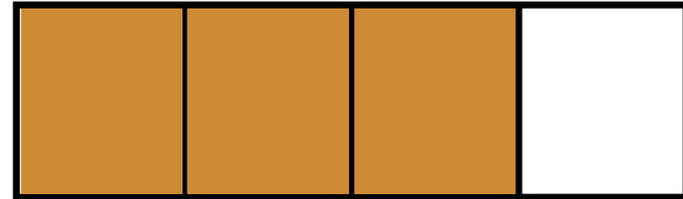
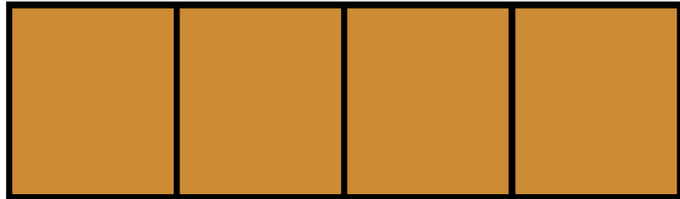
Exemple :  $\frac{7}{3} = 2 + \frac{1}{3}$ Pour t'aider, tu peux passer par une étape intermédiaire pour déterminer le nombre entier : $\frac{7}{3} = \frac{6}{3} + \frac{1}{3}$

			$\frac{\dots}{\dots} = \dots + \frac{\dots}{\dots}$
			$\frac{\dots}{\dots} = \dots + \frac{\dots}{\dots}$
			$\frac{\dots}{\dots} = \dots + \frac{\dots}{\dots}$
			$\frac{\dots}{\dots} = \dots + \frac{\dots}{\dots}$
			$\frac{\dots}{\dots} = \dots + \frac{\dots}{\dots}$

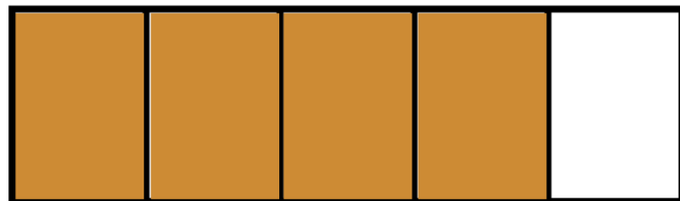
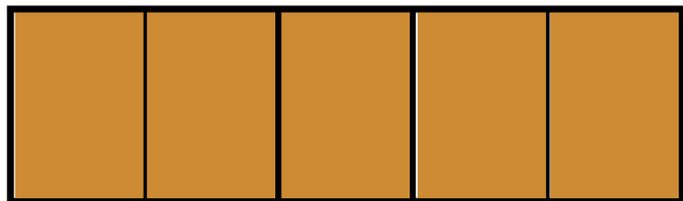
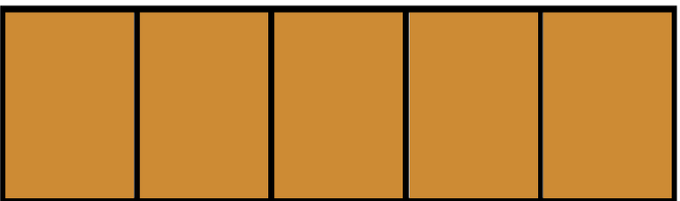
Corrigé



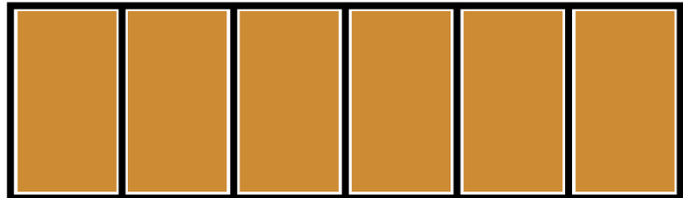
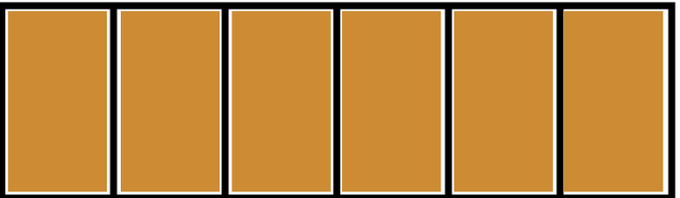
$$\frac{8}{3} = 2 + \frac{2}{3}$$



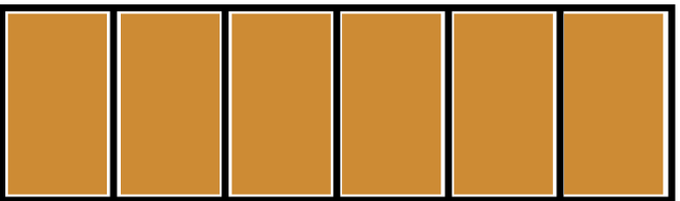
$$\frac{7}{4} = 1 + \frac{3}{4}$$



$$\frac{14}{5} = 2 + \frac{4}{5}$$



$$\frac{13}{6} = 2 + \frac{1}{6}$$



$$\frac{8}{6} = 1 + \frac{2}{6}$$