

# DESCOMPOSICIÓN DE MULTIPLICACIONES

Descomponer los resultados que aparecen en cada cabecera, mediante suma de sumando iguales. Colorea los camiones que transportan las operaciones con el color que te guste.

The worksheet contains the following items:

- Truck 1 (top right):** A concrete mixer truck with the number 12 in its cargo area. Below it is a multiplication decomposition diagram with a top box containing 12 and four empty boxes for summands.
- Truck 2 (middle left):** A large box truck with the number 18 in its cargo area. Below it is a multiplication decomposition diagram with a top box containing 18 and four empty boxes for summands.
- Truck 3 (middle right):** A smaller box truck with the number 15 in its cargo area. Below it is a multiplication decomposition diagram with a top box containing 15 and four empty boxes for summands.
- Truck 4 (bottom left):** A truck with a flatbed trailer carrying a stack of boxes, with the number 16 in the top box of the stack. Below it is a multiplication decomposition diagram with a top box containing 16 and four empty boxes for summands.
- Truck 5 (bottom middle):** A truck with a large rectangular trailer with the number 20 in its cargo area. Below it is a multiplication decomposition diagram with a top box containing 20 and five empty boxes for summands.
- Truck 6 (bottom right):** A truck with a flatbed trailer carrying a stack of boxes, with the number 6 in the top box of the stack. Below it is a multiplication decomposition diagram with a top box containing 6 and five empty boxes for summands.
- Truck 7 (bottom left):** A truck with a flatbed trailer carrying a stack of boxes, with the number 10 in the top box of the stack. Below it is a multiplication decomposition diagram with a top box containing 10 and five empty boxes for summands.
- Truck 8 (bottom right):** A concrete mixer truck with the number 20 in its cargo area. Below it is a multiplication decomposition diagram with a top box containing 20 and five empty boxes for summands.