







A cartoon-style train car with a light blue body. On the side, there is a black film strip icon and the mathematical equation  $1 + 6$  in blue. The train car has a brown rectangular base and two blue wheels with grey centers.

A cartoon-style train car with a light green body. On the side, there is a black film strip icon and the mathematical equation  $2 + 5$  in blue. The train car has a brown rectangular base and two green wheels with grey centers.

A cartoon-style train car with a light orange body. On the side, there is a black film strip icon and the mathematical equation  $3 + 4$  in blue. The train car has a brown rectangular base and two orange wheels with grey centers.

A cartoon-style train car with a light green body. On the side, there is a black film strip icon and the mathematical equation  $4 + 3$  in blue. The train car has a dark grey rectangular base and two green wheels with grey centers.

A cartoon-style train car with a light blue body. On the side, there is a black film strip icon and the mathematical equation  $5 + 2$  in blue. The train car has a brown rectangular base and two blue wheels with grey centers.

A cartoon-style train car with a light yellow body. On the side, there is a black film strip icon and the mathematical equation  $6 + 1$  in blue. The train car has a red rectangular base and two yellow wheels with red centers.

A cartoon-style train car with a light blue body. On the side, there is a black film strip icon and the mathematical equation  $7 + 0$  in blue. The train car has a brown rectangular base and two blue wheels with grey centers.

A cartoon-style train car with a light green body. On the side, there is a black film strip icon and the mathematical equation  $8 + 0$  in blue. The train car has a brown rectangular base and two green wheels with grey centers.

A cartoon-style train car with a light orange body. On the side, there is a black film strip icon and the mathematical equation  $7 + 1$  in blue. The train car has a brown rectangular base and two orange wheels with grey centers.

A cartoon-style train car with a light orange body. On the side, there is a black film strip icon and the mathematical equation  $6 + 2$  in blue. The train car has a brown rectangular base and two orange wheels with grey centers.

A cartoon-style train car with a light white body. On the side, there is a black film strip icon and the mathematical equation  $5 + 3$  in blue. The train car has a brown rectangular base and two grey wheels with grey centers.

A cartoon-style train car with a light yellow body. On the side, there is a black film strip icon and the mathematical equation  $4 + 4$  in blue. The train car has a brown rectangular base and two yellow wheels with brown centers.

A cartoon-style train car with a light blue body. On the side, there is a black film strip icon and the mathematical equation  $3 + 5$  in blue. The train car has a brown rectangular base and two blue wheels with grey centers.

A cartoon-style train car with a light green body. On the side, there is a black film strip icon and the mathematical equation  $2 + 6$  in blue. The train car has a brown rectangular base and two green wheels with grey centers.

A cartoon-style train car with a light orange body. On the side, there is a black film strip icon and the mathematical equation  $1 + 7$  in blue. The train car has a brown rectangular base and two orange wheels with grey centers.



