

# Moving On with Subtraction

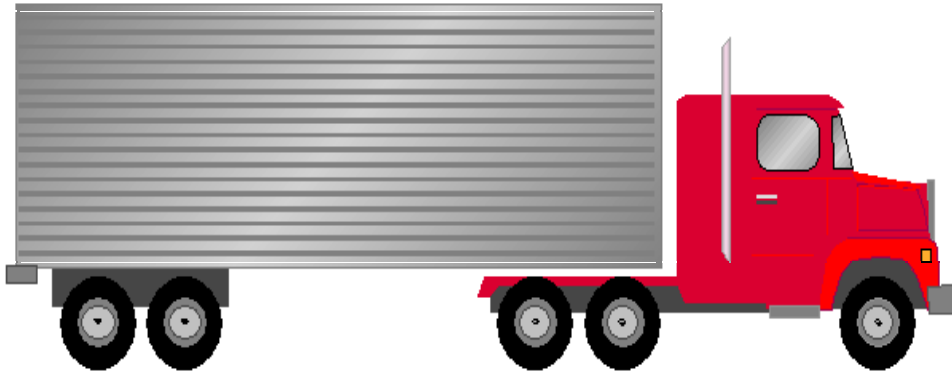
Standard:

Build fluency with multi-digit subtraction



1. Choose a moving truck.
2. Record the subtraction problem from the truck onto the Moving On recording sheet. Make sure you record it under the correct letter.
3. Solve the subtraction problem.
4. Use addition to check your solution.

# Moving On with Subtraction



A.

B.

C.

D.

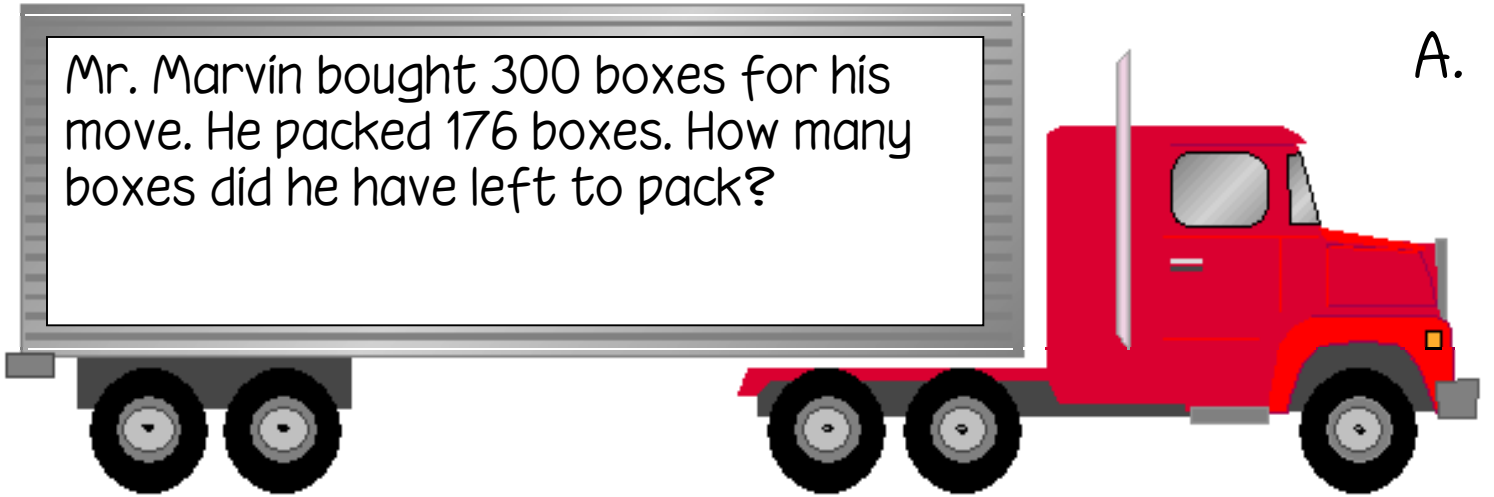
E.

F.

G.

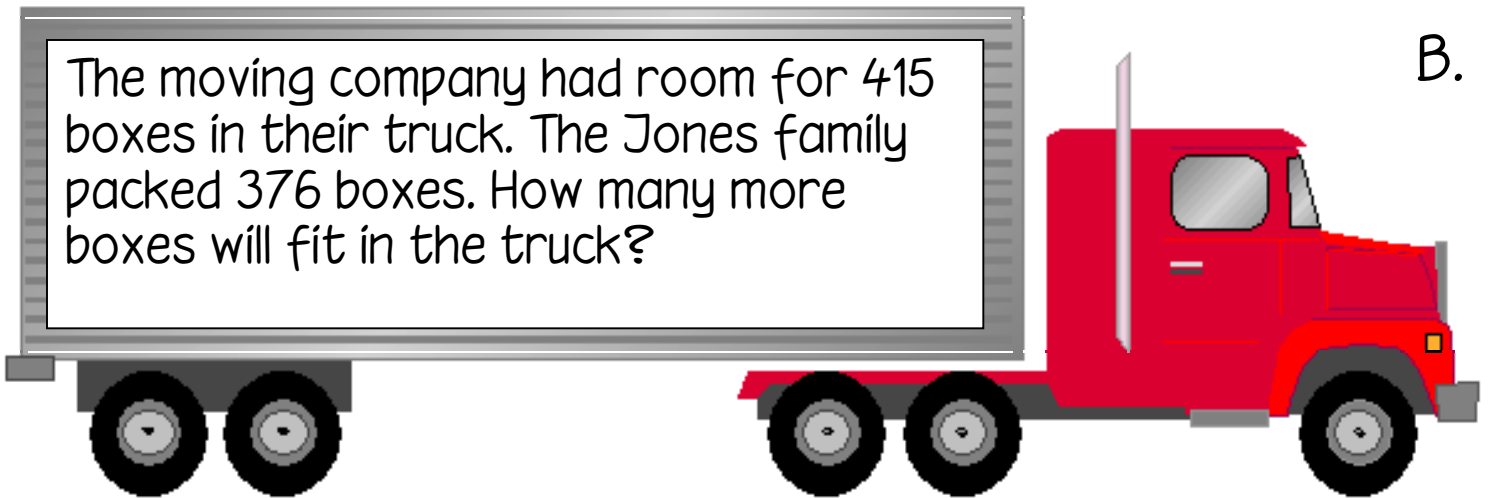
Mr. Marvin bought 300 boxes for his move. He packed 176 boxes. How many boxes did he have left to pack?

A.



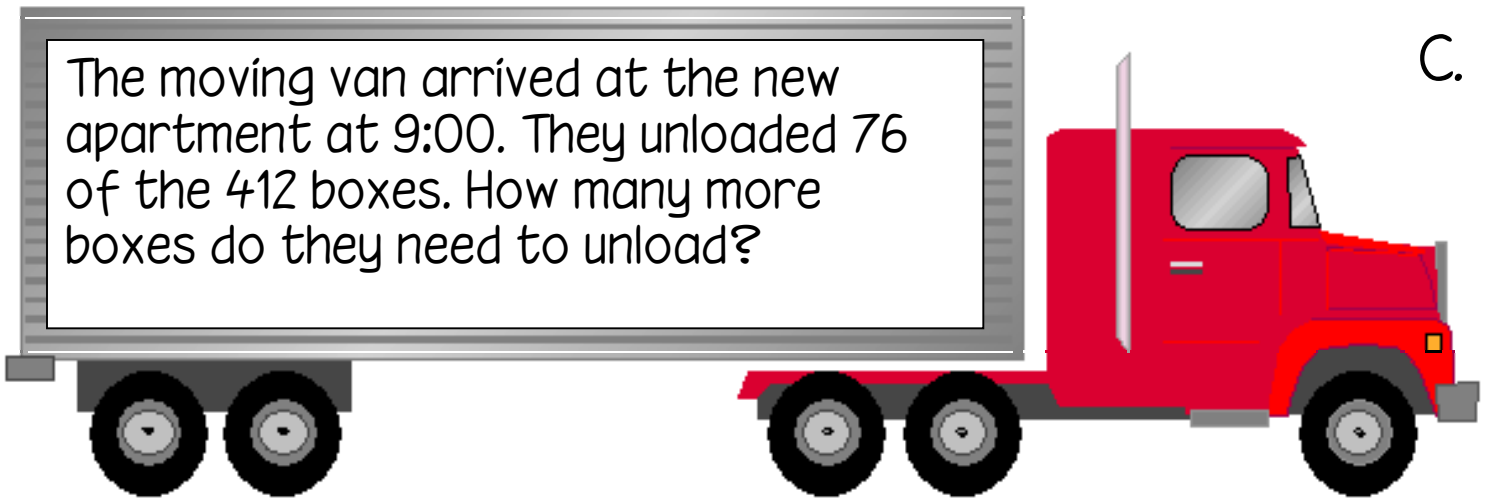
The moving company had room for 415 boxes in their truck. The Jones family packed 376 boxes. How many more boxes will fit in the truck?

B.



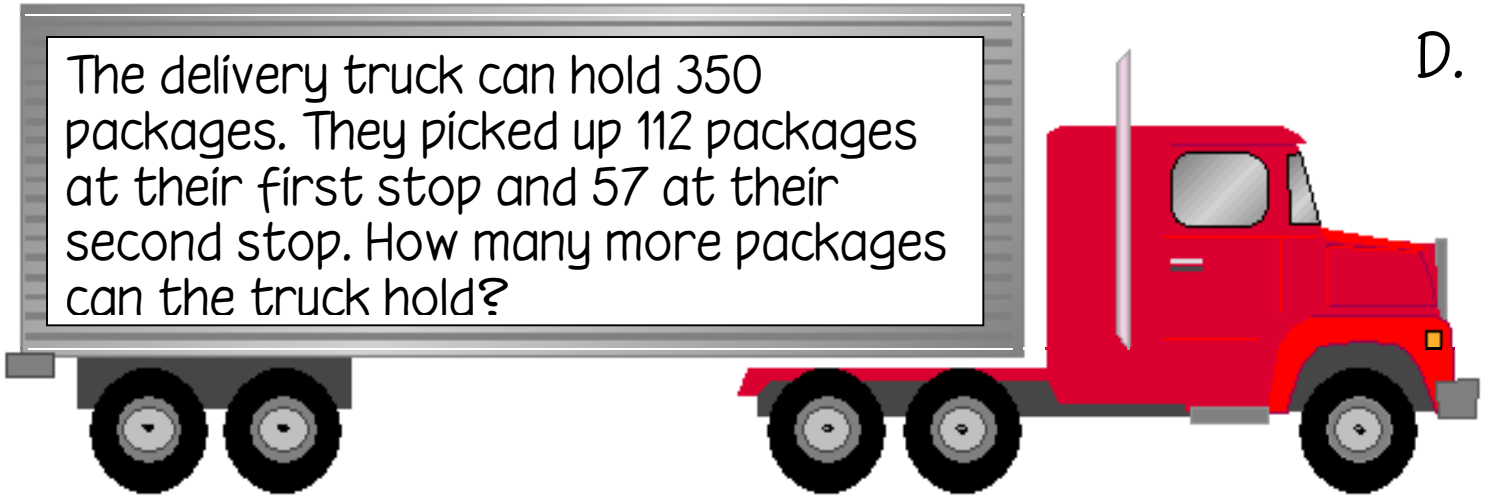
The moving van arrived at the new apartment at 9:00. They unloaded 76 of the 412 boxes. How many more boxes do they need to unload?

C.



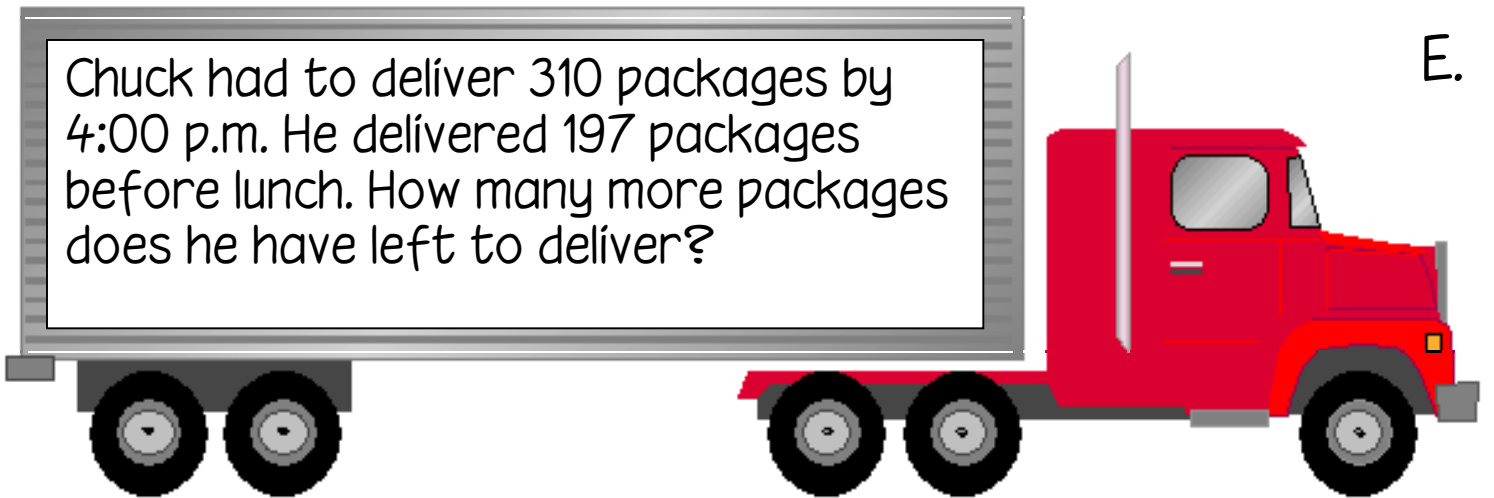
The delivery truck can hold 350 packages. They picked up 112 packages at their first stop and 57 at their second stop. How many more packages can the truck hold?

D.



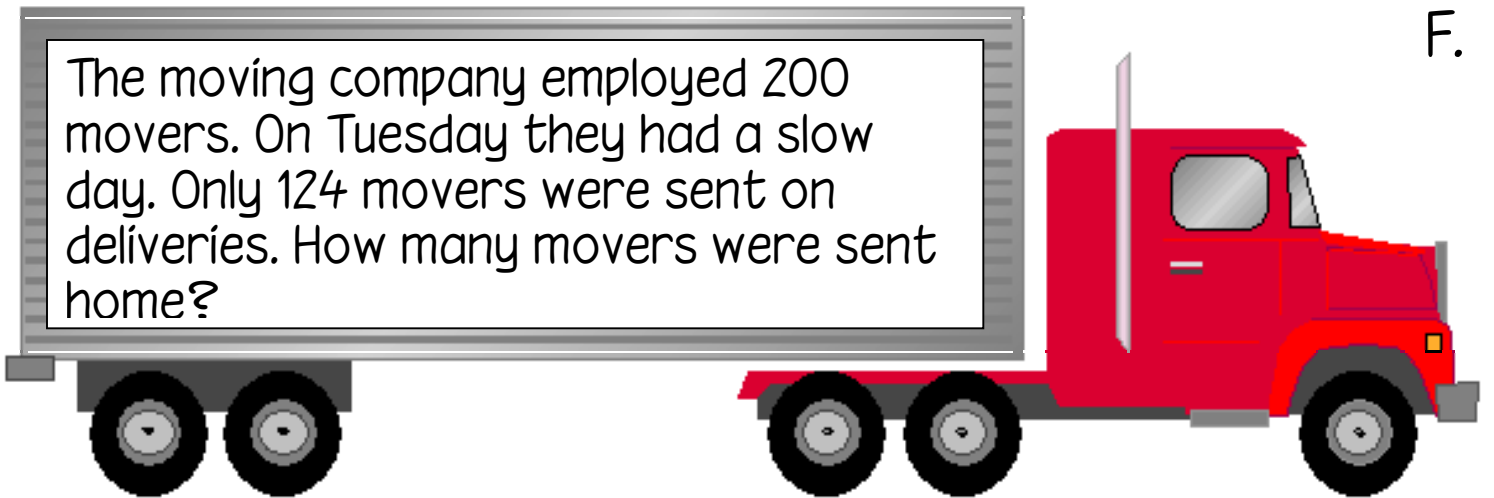
Chuck had to deliver 310 packages by 4:00 p.m. He delivered 197 packages before lunch. How many more packages does he have left to deliver?

E.



The moving company employed 200 movers. On Tuesday they had a slow day. Only 124 movers were sent on deliveries. How many movers were sent home?

F.



Acme Delivery Company needed 215 movers to fill a big moving job. They had 193 employees on staff. How many more movers do they need?

G.

