

THE MISSING DOLLAR!

3 MEN GO INTO A MOTEL. THE MAN BEHIND THE DESK SAID THE ROOM IS \$30,
SO EACH MAN PAID \$10 AND WENT TO THE ROOM.

A WHILE LATER THE MAN BEHIND THE DESK REALIZED THE ROOM WAS ONLY \$25,
SO HE SENT THE BELLBOY TO THE 3 GUYS' ROOM WITH \$5. ON THE WAY THE BELLBOY
COULDN'T FIGURE OUT HOW TO SPLIT \$5 EVENLY BETWEEN 3 MEN, SO HE GAVE EACH
MAN \$1 AND KEPT THE OTHER \$2 FOR HIMSELF.

THIS MEANT THAT THE 3 MEN EACH PAID \$9 FOR
THE ROOM, WHICH IS A TOTAL OF \$27, ADD THE \$2
THAT THE BELLBOY KEPT = \$29
WHERE IS THE OTHER DOLLAR?????????????