IF AN ARCHIVIST WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD SHE COME UP WITH?

IF A FITNESS INSTRUCTOR WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

IF AN OFFICER WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD SHE COME UP WITH?

IF A PROGRAMMER WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

IF AN ACUPUNCTURIST WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

IF AN AIRCRAFT MECHANIC WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD SHE COME UP WITH?
IF A CONSTABLE WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

IF A PRIEST WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

THE SOLUTION MUST BE ABLE TO BE BLENDED

THE SOLUTION MUST BE ABLE TO BE DONE BY TWO PEOPLE WHO DO NOT KNOW EACH OTHER

THE SOLUTION SHOULD BE USED AS A BOTTLE OPENER

THE SOLUTION MUST BE TRIANGULAR
Why is a campfire, the opposite of a beach?

Why is a school bus smaller than an alarm clock?

Why is a book lighter than porridge?

Why is an ice cream thicker than a brick wall?

Why is a needle safer than a seat belt?

Why is a dessert more healthy than a chimney?
APPLY THE PRINCIPLE OF AN EMERGENCY STOP IN THE SOLUTION

APPLY THE PRINCIPLE THAT PERSONS BOTH WITH AND WITHOUT INTERNET CAN USE THE SOLUTION

APPLY THE PRINCIPLE OF REUSING THE SOLUTION

APPLY THE PRINCIPLE OF “FOLLOW UP” IN THE SOLUTION

APPLY THE PRINCIPLE OF A FORESIGHT IN THE SOLUTION

APPLY THE PRINCIPLE OF DIFFERENT LANGUAGES IN THE SOLUTION