Toolbox for creativity

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If an astronaut was hired to solve this problem, what ideas would she come up with?

If an insurance agent was hired to solve this problem, what ideas would he come up with?

If the dietician was hired to solve this problem, what ideas would she come up with?

If a racer was hired to solve this problem, what ideas would he come up with?

If a baker was hired to solve this problem, what ideas would she come up with?

If a fashion model was hired to solve this problem, what ideas would she come up with?
IF AN ART DEALER WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

IF A RADIO HOST WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD SHE COME UP WITH?

THE SOLUTION SHOULD BE USED BY A DJ

THE SOLUTION MUST BE ABLE TO BE DONE BY EXACTLY THREE PEOPLE

THE SOLUTION SHOULD BE USED AS A BASS DRUM

THE SOLUTION MUST BE AVAILABLE FOR FREE
**CHALLENGE**

The solution should be able to be used by a mini man.

The solution must be able to send out sound.

The solution should be used as a toothbrush.

The solution must be quick to distribute.

**UP-SIDE-DOWN**

Why is a circus more dangerous than a rat trap?

Why is a peace pipe faster than a kettle?
WHY IS A MANHOLE BIGGER THAN A TOWER?

WHY IS A FUR COAT CHEAPER THAN A DUSTBIN?

WHY IS A SWORD GENTLER THAN A NAPKIN?

WHY IS A SEMICIRCLE SMARTER THAN A STUDY?

WHY IS A STAMP THICKER THAN A VACUUM CLEANER?

WHY IS A METAL SCREW MORE EXPENSIVE THAN A GOLD WATCH?
APPLY THE PRINCIPLE OF A HOTEL IN THE SOLUTION

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

APPLY THE PRINCIPLE OF SHORTENING THE LONGEST ELEMENTS IN THE SOLUTION

APPLY THE PRINCIPLE OF NEGATIVE PRESSURE IN THE SOLUTION

APPLY THE PRINCIPLE OF A CAMERA IN THE SOLUTION

APPLY THE PRINCIPLE THAT PERSONS BOTH WITH AND WITHOUT HOUSING CAN USE THE SOLUTION
APPLY THE PRINCIPLE OF ENLARGENING THE MAIN ELEMENTS OF THE SOLUTION, AND THEN “DO THE OPPOSITE OF”