Toolbox for creativity

Byrge, Christian; Hansen, Søren

Publication date: 2011

Document Version
Early version, also known as pre-print

Link to publication from Aalborg University

Citation for published version (APA):
IF A LAWYER WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD HE COME UP WITH?

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

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

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

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

IF A FILMMAKER WAS HIRED TO SOLVE THIS PROBLEM, WHAT IDEAS WOULD SHE COME UP WITH?
IF A CHEF was hired to solve this problem, what ideas would he come up with?

CHALLENGE

THE SOLUTION SHOULD BE USED TO TEACH WITH

THE SOLUTION MUST BE ABLE TO ROLL UPHILL

THE SOLUTION SHOULD BE USED AS A DOOR STOP

THE SOLUTION SHOULD BE ABLE TO BE MOLDED

©KREATIVITETSLABORATORIET
CHALLENGE

THE SOLUTION MUST HAVE LEGS

©KREATIVITETSLABORATORIET

CHALLENGE

THE SOLUTION MUST BE ABLE TO BE DONE BY ONE FAMILY

©KREATIVITETSLABORATORIET

CHALLENGE

THE SOLUTION SHOULD BE USED AS A HAND WEAPON

©KREATIVITETSLABORATORIET

UP-SIDE-DOWN

WHY IS A SANDAL LARGER THAN A RESTAURANT?

©KREATIVITETSLABORATORIET

UP-SIDE-DOWN

WHY IS A NAIL CLIPPER FASTER THAN A LAWNMOWER?

©KREATIVITETSLABORATORIET
Why is a wall smaller than a chair?

Why are ribbon safer than a shield?

Why is a lawn smaller than a finger?

Why is a flamethrower slower than a sparkler?

Why is an excavator narrower than tweezers?

Why is a monkey smoother than a freshly ironed shirt?
PRINCIPLE
APPLY THE PRINCIPLE OF A CEMENT MIXER IN THE SOLUTION

©KREATIVITETSLABORATORIET

PRINCIPLE
APPLY THE PRINCIPLE OF MAKING ELEMENTS OF THE SOLUTION DARKER

©KREATIVITETSLABORATORIET

PRINCIPLE
APPLY THE PRINCIPLE OF A STUN GUN IN THE SOLUTION

©KREATIVITETSLABORATORIET

PRINCIPLE
APPLY THE PRINCIPLE OF FREE MOVEMENT IN THE SOLUTION

©KREATIVITETSLABORATORIET

PRINCIPLE
APPLY THE PRINCIPLE TO MAKE THE AIR CLEANER IN THE SOLUTION

©KREATIVITETSLABORATORIET

PRINCIPLE
APPLY THE PRINCIPLE OF A DAM IN THE SOLUTION

©KREATIVITETSLABORATORIET