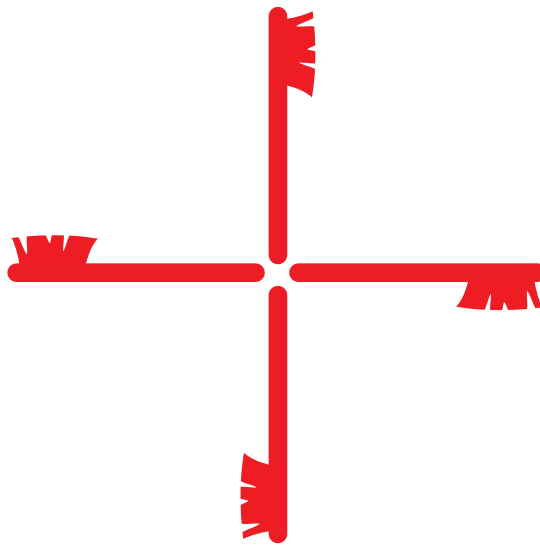


1



**NOGET AT SKURE MED  
GET SCRUBBING**

**Firtallet**  
Number 4



**Flyt kun 1 opvaskebørste for at lave et firtal.**

Move only 1 brush to create the number 4.

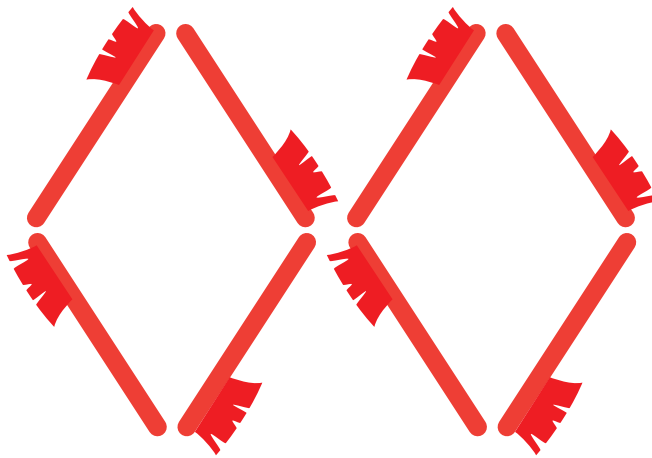


2



**NOGET AT SKURE MED  
GET SCRUBBING**

**Diamanten**  
The Diamond



**Her ses 2 små diamanter.  
Flyt 4 opvaskebørster, for at lave en stor diamand.**

**Here are 2 small diamonds.  
Move just 4 brushes to create 1 big diamond.**

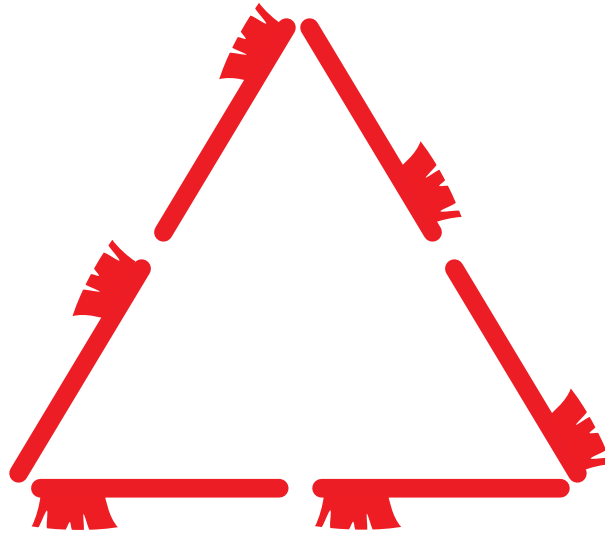


3



**NOGET AT SKURE MED  
GET SCRUBBING**

**Trianglen**  
The Triangle



**Flyt 2 opvaskebørster, så der i stedet dannes  
2 ens trekkanter.**

**Move 2 brushes forming 2 equal triangles.**

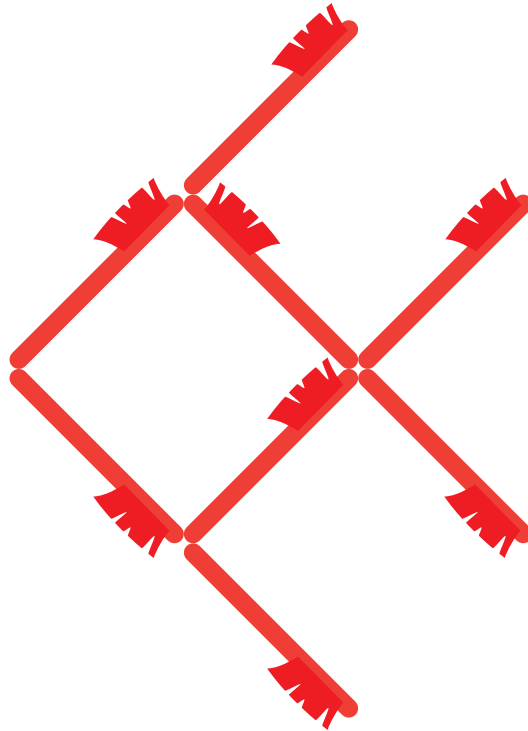


4



**NOGET AT SKURE MED  
GET SCRUBBING**

**Fisken**  
The Fish



**Her ser I en fisk der svømmer mod venstre.  
Flyt nu 3 opvaskebørster, så fisken i stedet  
svømmer mod højre.**

**Move just 3 brushes so that the fish swims  
in the other direction.**

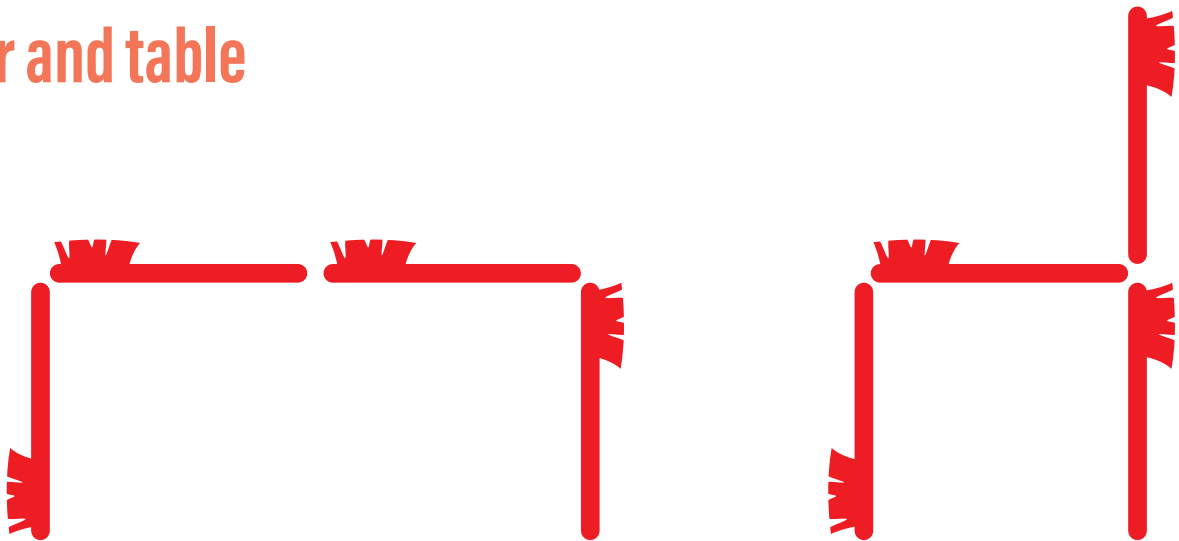


5



**NOGET AT SKURE MED  
GET SCRUBBING**

**Stolen ved bordet**  
Chair and table



**På billedet ser I en stol, der står til højre for et bord. Nu skal I se, om I kan flytte stolen om på den venstre side af bordet, blot ved at flytte 3 opvaskebørster. Afstanden mellem bordet og stolen er præcis en opvaskebørstes længde.**

**Move the chair to the left side of the table by moving only 3 brushes. The distance between the table and the chair is exactly the length of a brush.**



6



**NOGET AT SKURE MED  
GET SCRUBBING**

**5 trekanter og en femkant**  
**5 Triangles and a Pentagon**



**Tilføj 3 opvaskebørster for at lave en femkant  
og 5 trekanter. Trekanterne behøver ikke at  
have den samme størrelse.**

**Add 3 brushes to form a pentagon and 5 triangles.  
The triangles don't have to be exactly the same size.**

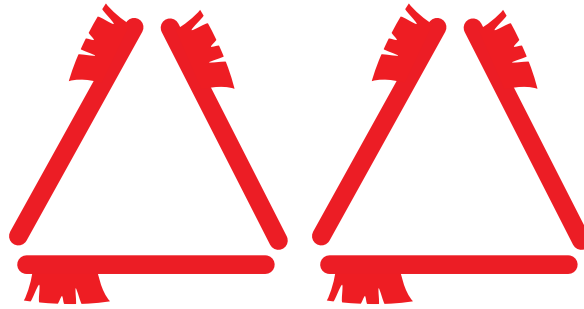


7



**NOGET AT SKURE MED  
GET SCRUBBING**

**De 4 trekanter  
4 Triangles**



**Her skal der tænkes ud af boksen.  
Flyt kun 1 opvaskeborste, for at få 4 trekanter.**

**You would have to think out of the box with this one!  
Move only 1 brush to get 4 triangles.**

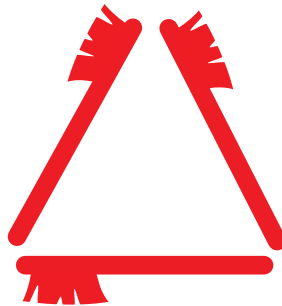


8



**NOGET AT SKURE MED  
GET SCRUBBING**

**Trekanten**  
The Triangle



**Tilføj 3 opvaskebørster, så der i alt kommer  
til at være 4 lige store trekanter.**

**Alle opvaskebørster behøver ikke at ligge fladt på jorden.**

**Add 3 brushes to form 4 triangles all equal in size.  
All the brushes don't have to be placed flat on the ground.**





9



**NOGET AT SKURE MED  
GET SCRUBBING**

**Tæt tæt sammen**

Touch



**I skal bruge 6 opvaskebørster. I skal nu prøve at se, om I kan placere de 6 opvaskebørster, så alle opvaskebørsterne rører hinanden på samme tid.**

**Place 6 brushes in such a way that each brush is in touch with all other 5 brushes.**

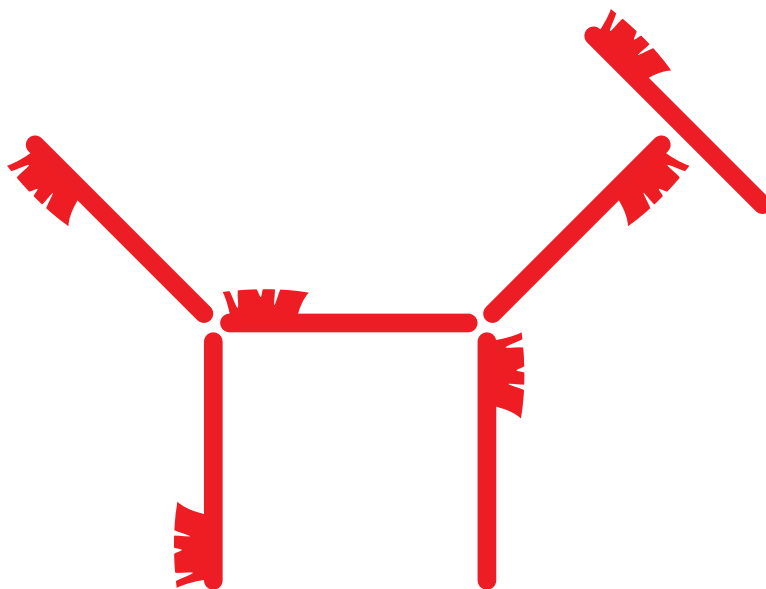


10



NOGET AT SKURE MED  
GET SCRUBBING

Æslet  
The Donkey



Figuren viser et æsel med halsen pegene opad.  
Flyt 2 opvaskebørster, så figuren er roteret men stadig  
ligner sig selv. Husk at halen stadig skal vende opad,  
når æslet er blevet roteret.

The figure shows a donkey with the tail pointing upwards. It is  
easy to move a brush to make the donkey look in the opposite  
direction, tail still up. But can you move 2 brushes so that the  
shape is rotated or reflected but still intact?

