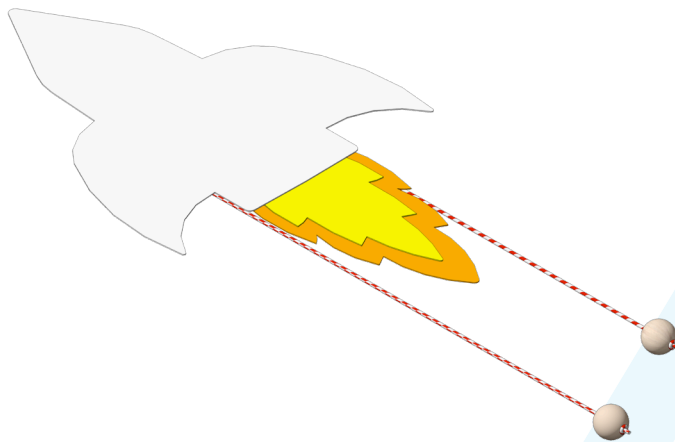
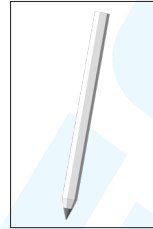


125.564

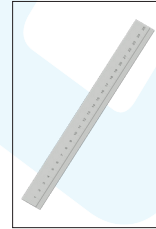
Easy-Line climbing rocket



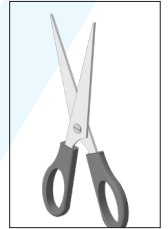
Required tools:



Pencil



Ruler



Scissors

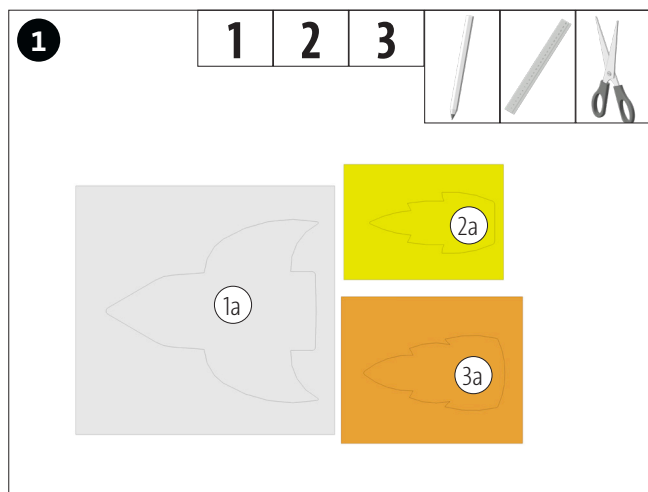


Craft glue

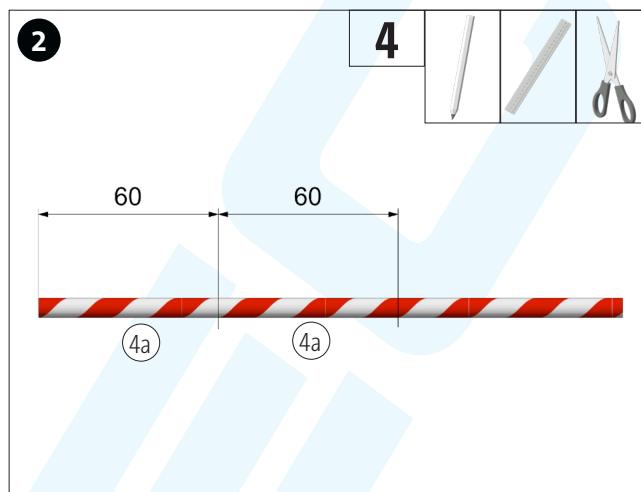
NOTE:

Once completed, the OPITEC work kits are not articles with the character of toys of a generally commercially available type, but teaching and learning aids to support educational work. This kit may only be built and operated by children and young people under the guidance and supervision of a competent adult. Not suitable for children under 36 months. Choking hazard!

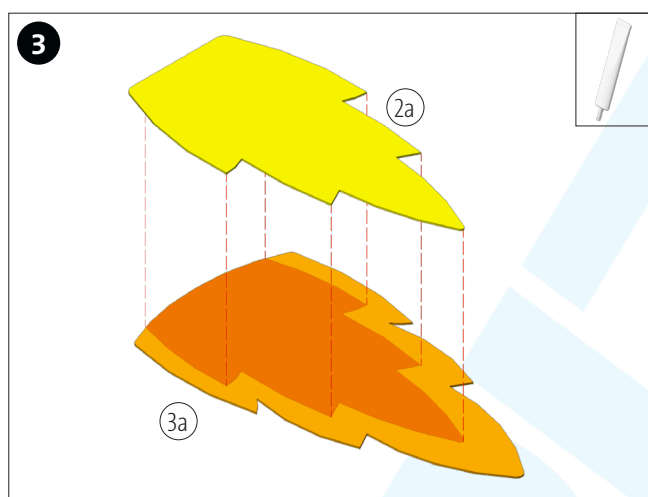
Parts list	Quantity	Dimensions (mm)	Description	Part-No.
White card	1	DIN A4	Rocket	1
Lemon yellow card	1	DIN A4	Flame small	2
Banana yellow card	1	DIN A4	Flame large	3
Paper straw	1	Ø6 x 195	Tubes	4
Decorative cord red/white	1	Ø2 x 1400	Cord	5
Wooden ball with hole	2	Ø15 x Ø4	Ball	6



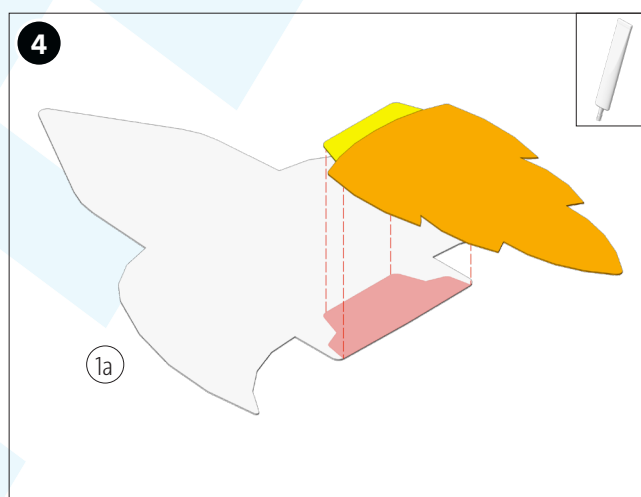
Transfer the outlines of the templates onto the cardboard and cut them out.



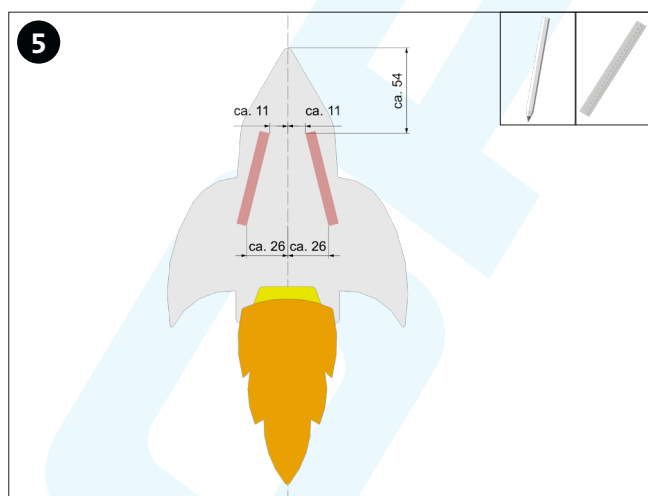
Cut 2 pieces of approx. 60mm each from the paper straw.



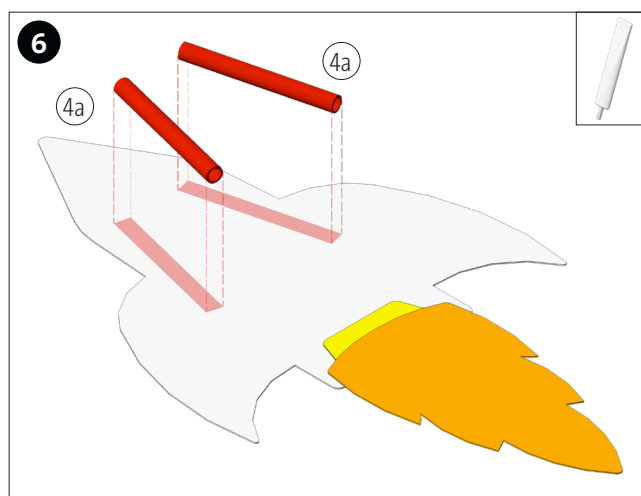
Stick the small flame in the centre of the large flame.



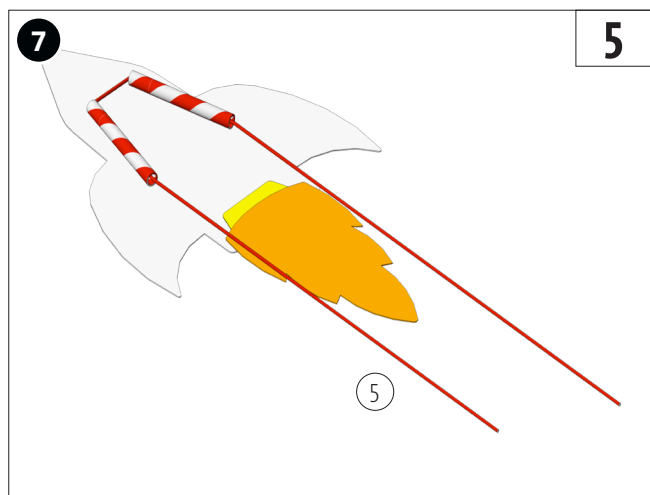
Stick the glued flame to the back of the rocket body.



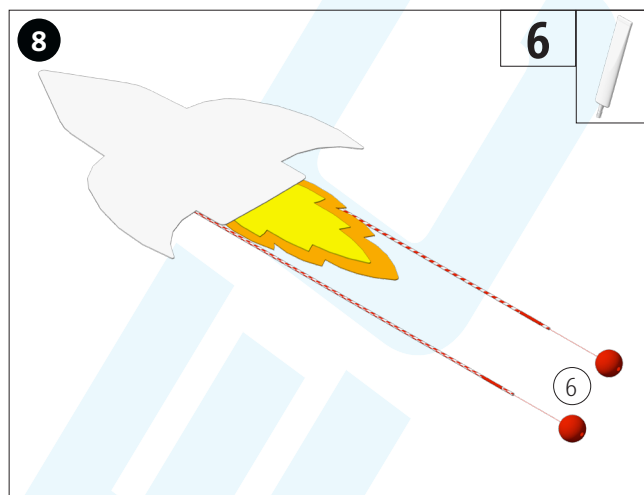
Mark the position of the tubes as shown in the picture.



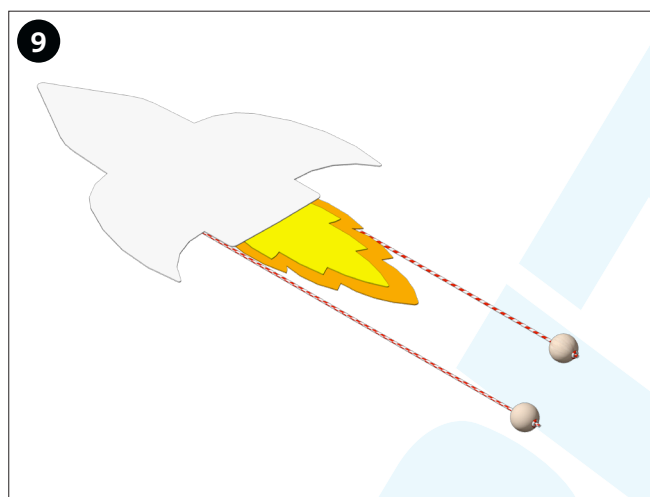
Stick the tube to the position.



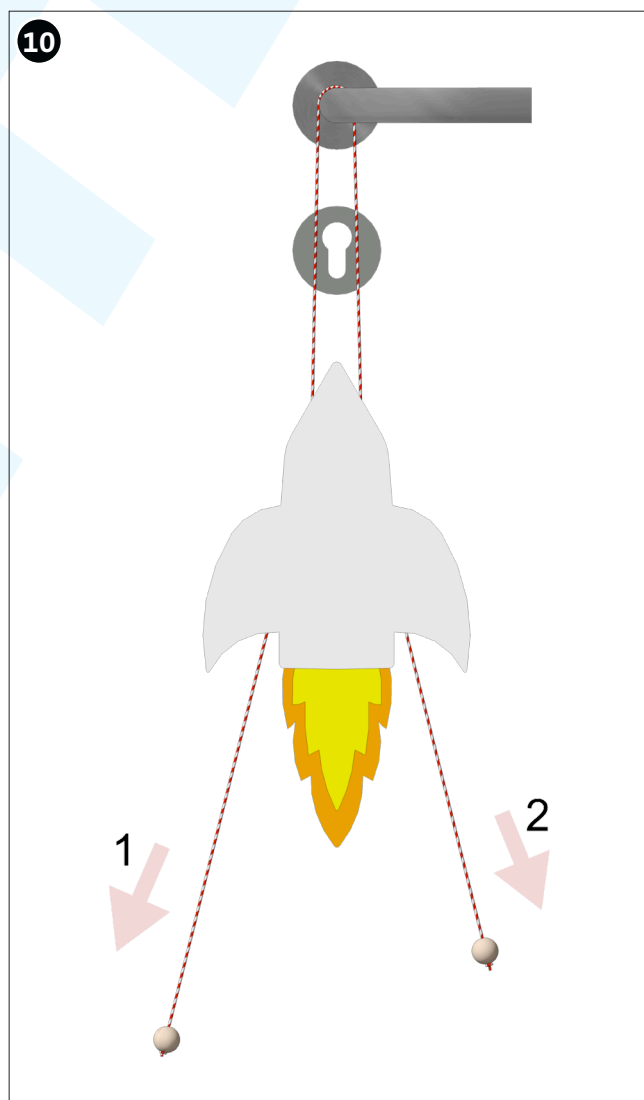
Thread the cord through both tubes as shown in the picture.



Attach a ball to each end of the cord and knot the cord behind it. Secure with glue if necessary.



Done!



Function: Hang the climbing rocket on a door handle, for example, and alternately pull the ends of the string slightly outwards. The rocket climbs upwards!

OPITEC

