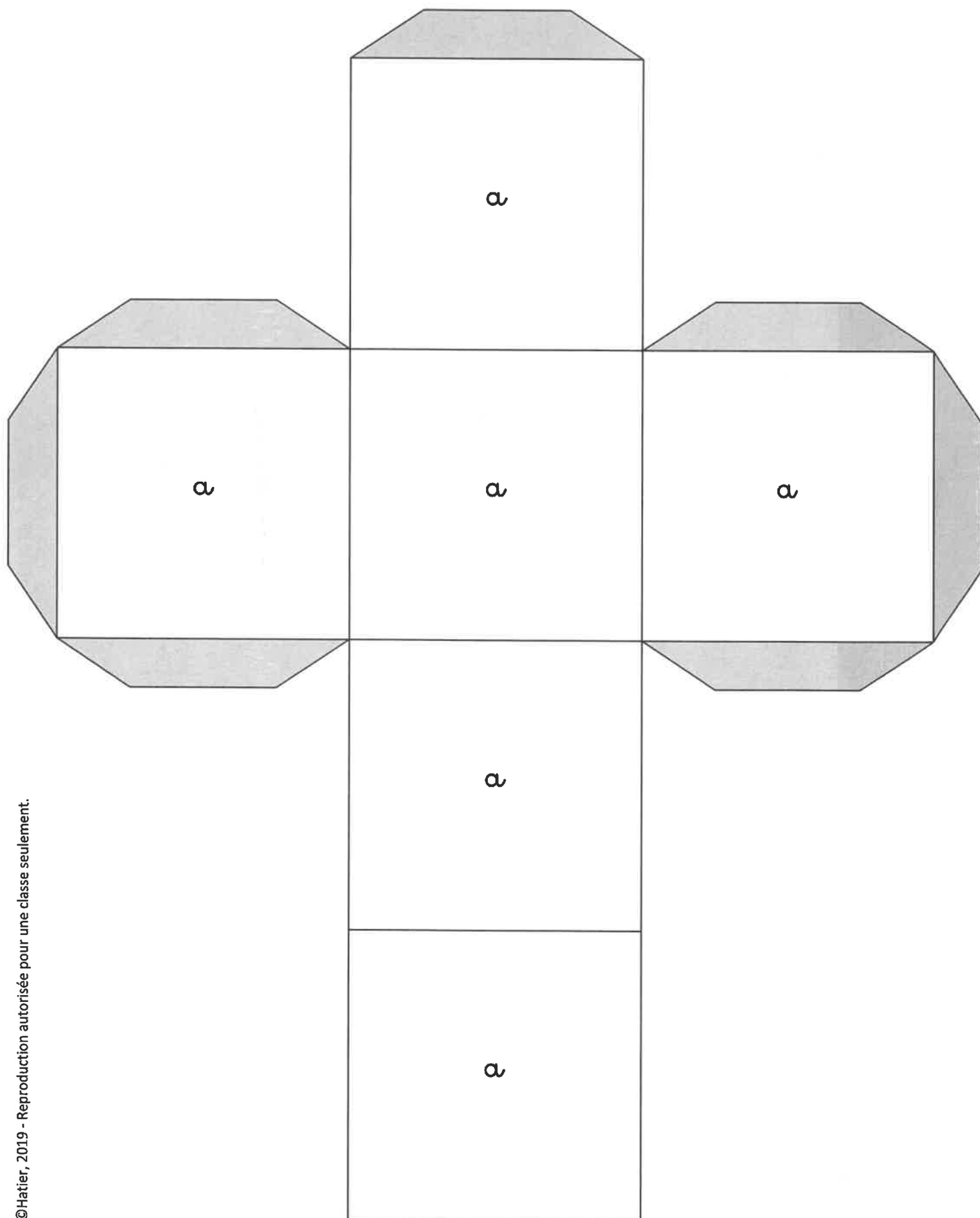
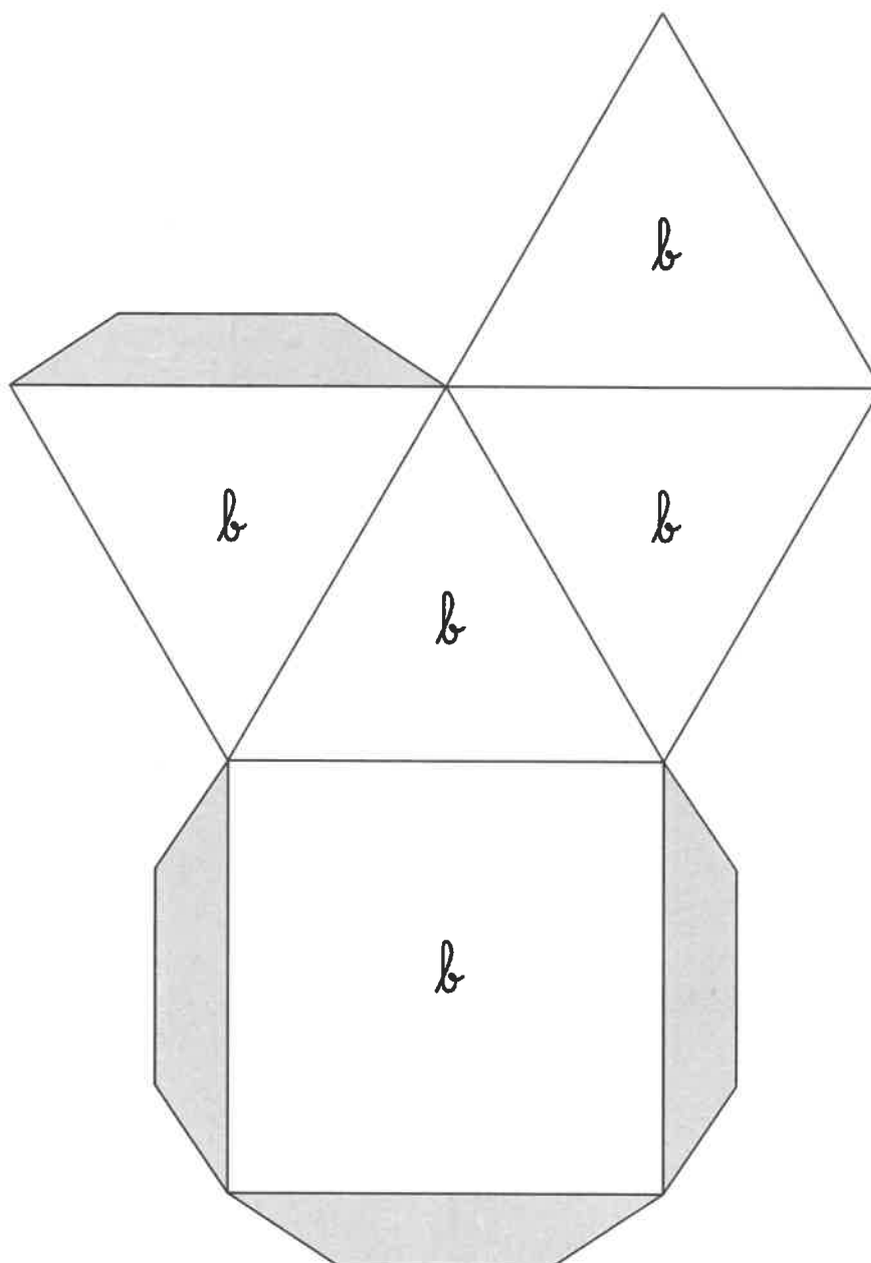


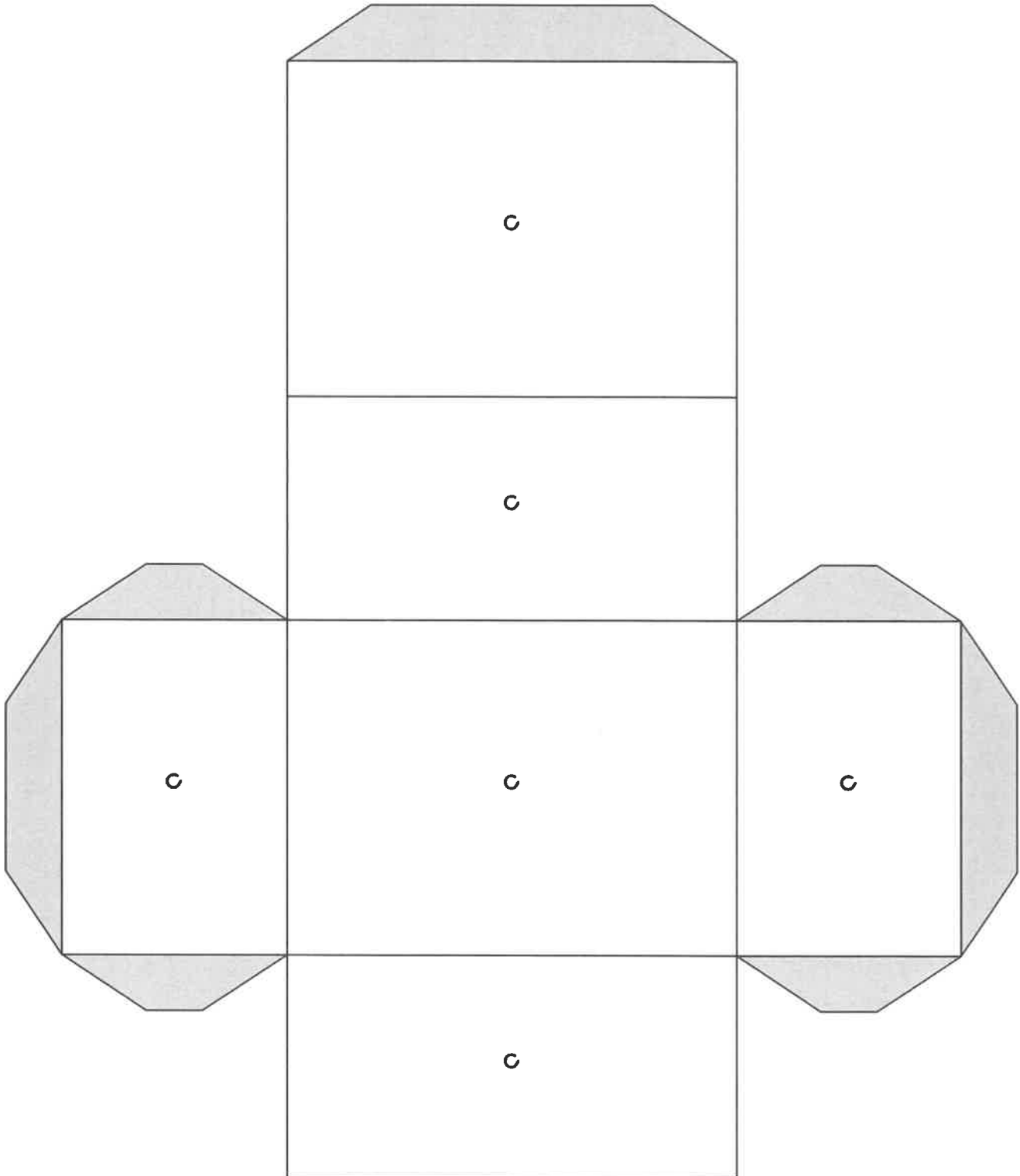
### Cube ( $a$ )



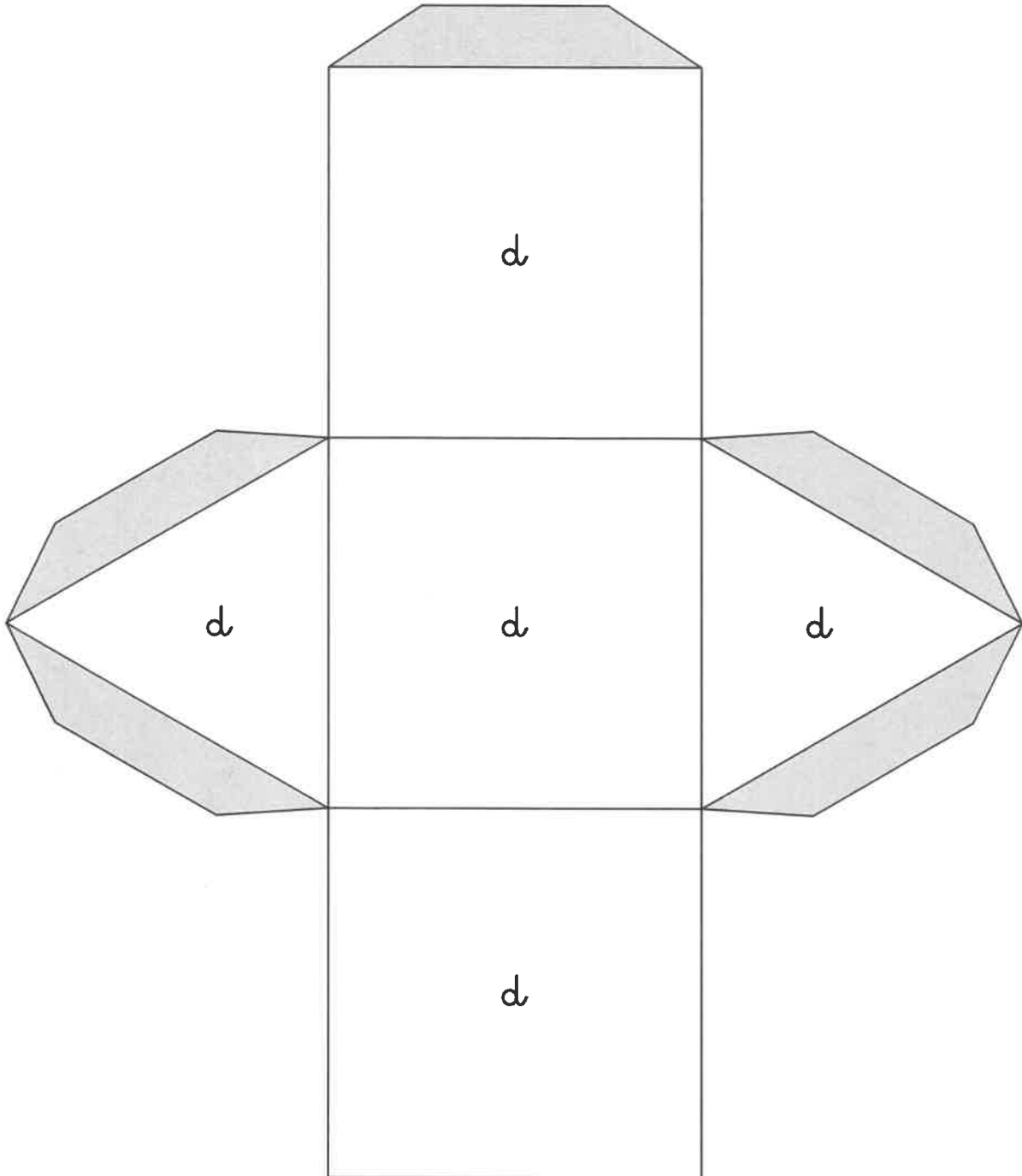
# Pyramide (b)



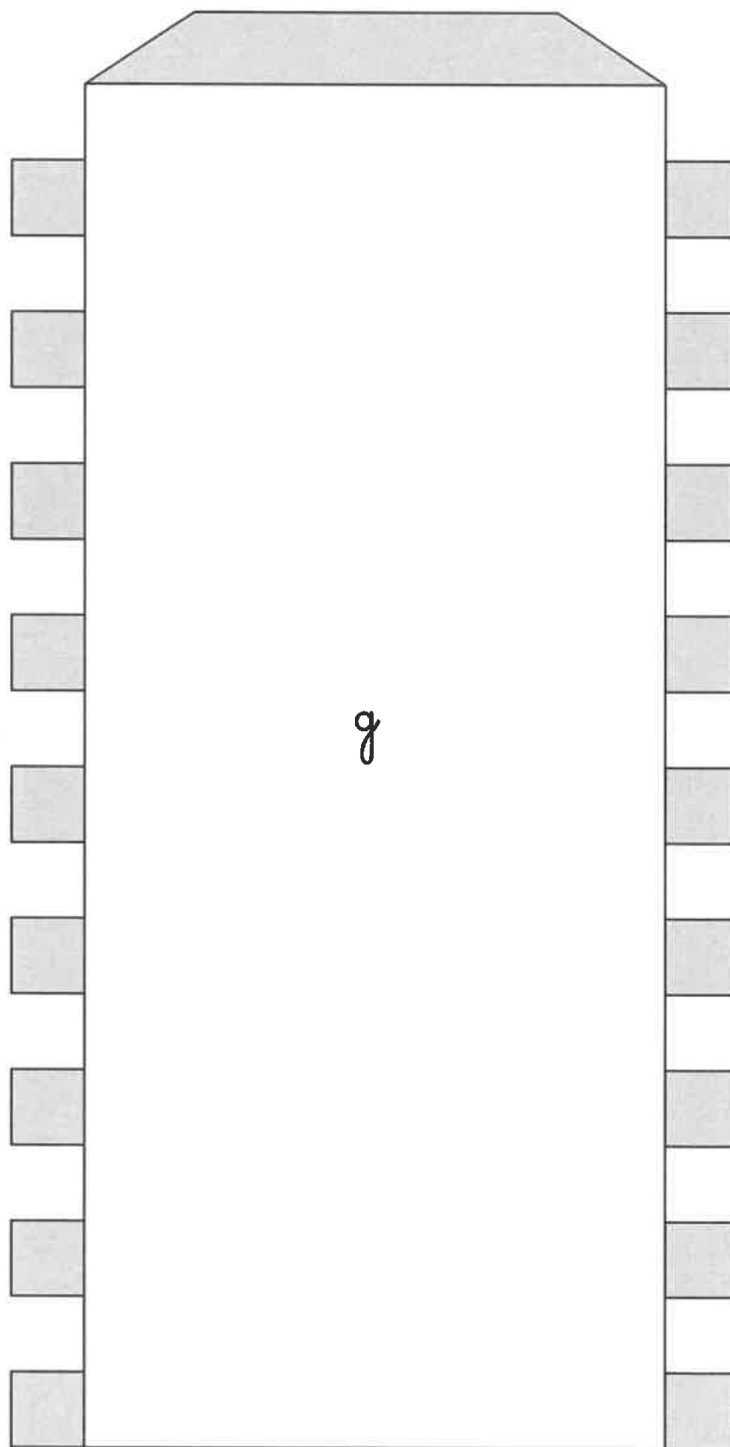
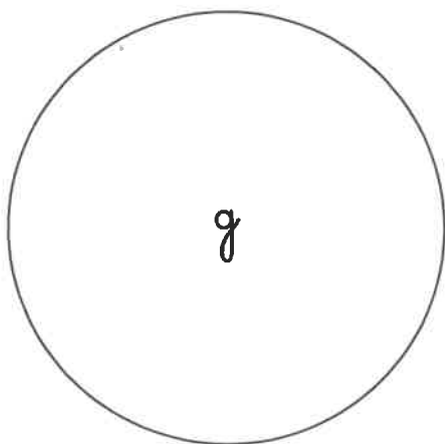
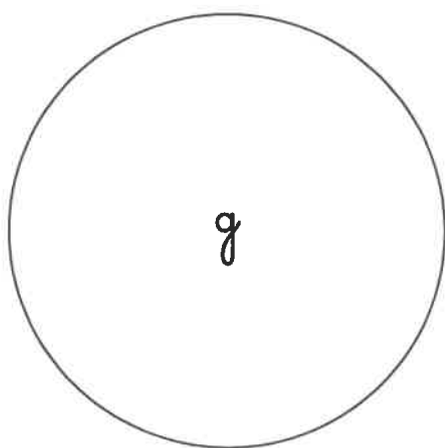
# Pavé droit (c)



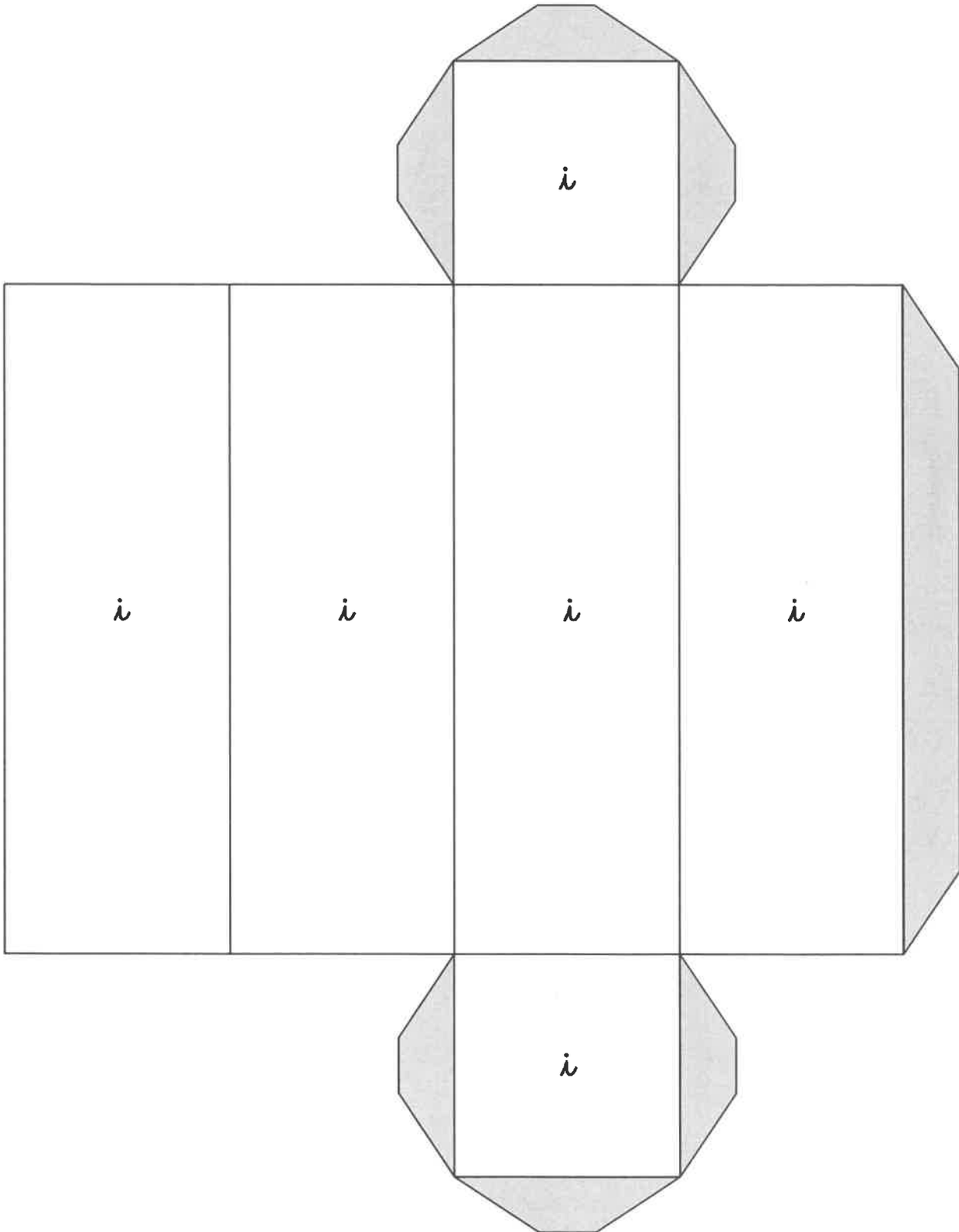
## Prisme droit à base triangulaire (d)



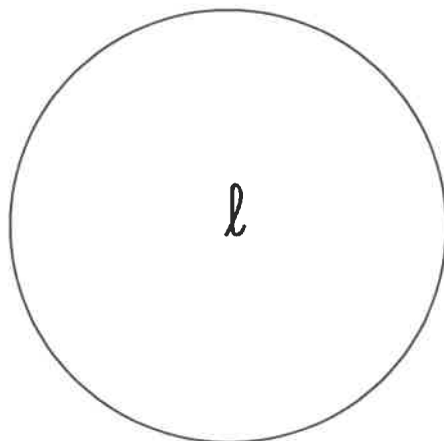
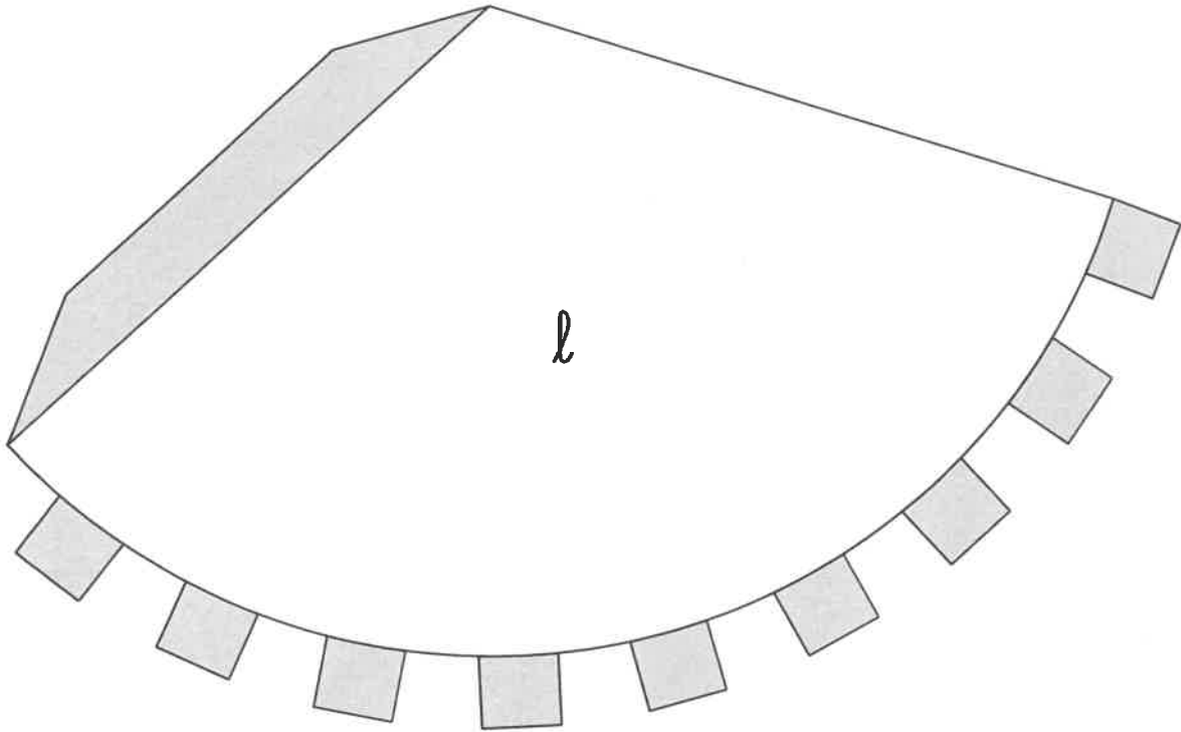
# Cylindre (g)



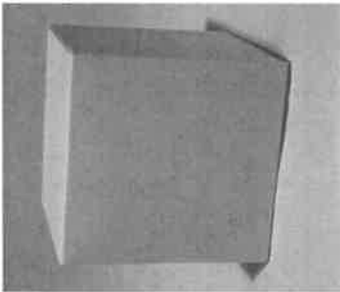
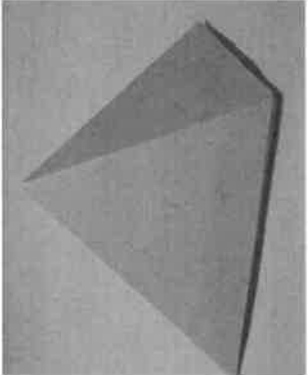
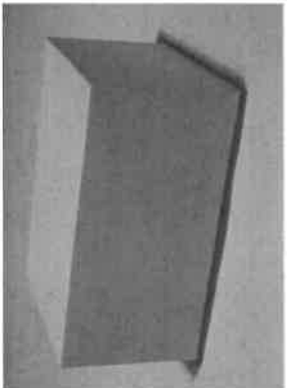
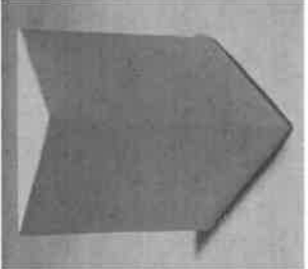
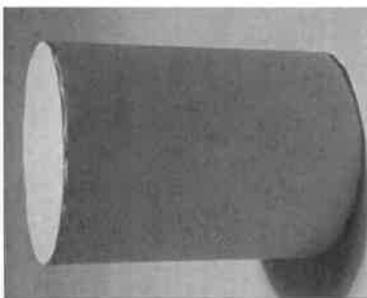
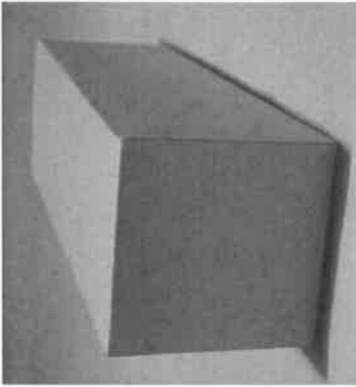
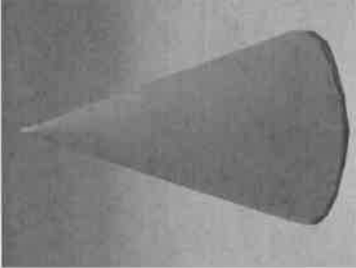
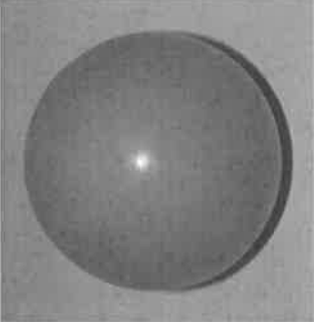
# Pavé droit (i)



# Cône (l)



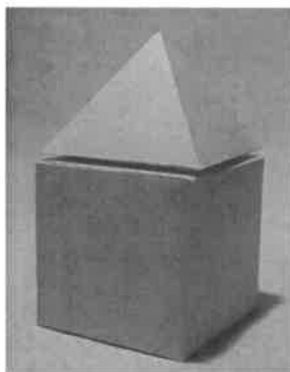
## Les photos des solides

 <p>1</p> <p>Cube (a)</p>	 <p>2</p> <p>Pyramide (b)</p>	 <p>3</p> <p>Pavé droit (c)</p>	 <p>4</p> <p>Prisme droit (d)</p>
 <p>5</p> <p>Cylindre (g)</p>	 <p>6</p> <p>Pavé droit (i)</p>	 <p>7</p> <p>Cône (l)</p>	 <p>8</p> <p>Boule (r)</p>

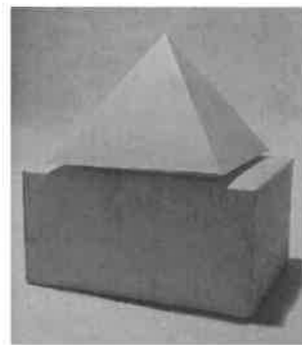
## Les photos des assemblages



**1**



**2**



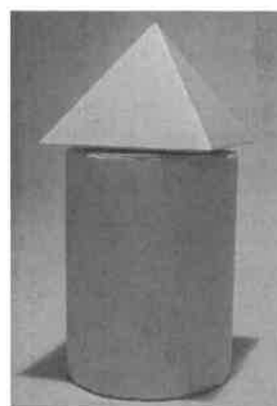
**3**



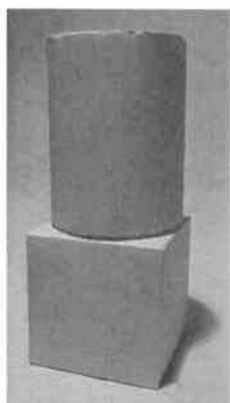
**4**



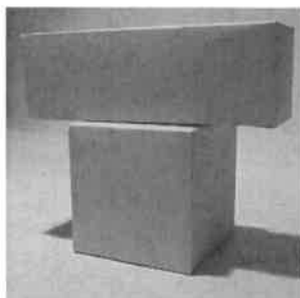
**5**



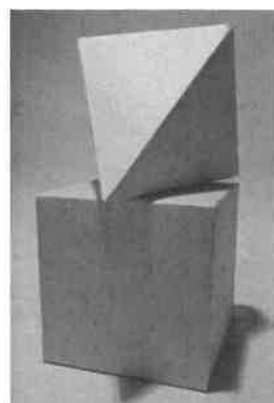
**6**



**7**



**8**



**9**