

Km	Hm	Dam	m	dm	cm	mm



Km	Hm	Dam	m	dm	cm	mm



Km	Hm	Dam	m	dm	cm	mm



Km	Hm	Dam	m	dm	cm	mm





Kg	Hg	Dag	g	dg	cg	mg



Kg	Hg	Dag	g	dg	cg	mg



Kg	Hg	Dag	g	dg	cg	mg



Kg	Hg	Dag	g	dg	cg	mg

Kl	Hl	Dal	l	dl	cl	ml



Kl	Hl	Dal	l	dl	cl	ml

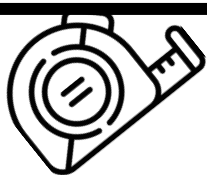


Kl	Hl	Dal	l	dl	cl	ml



Kl	Hl	Dal	l	dl	cl	ml

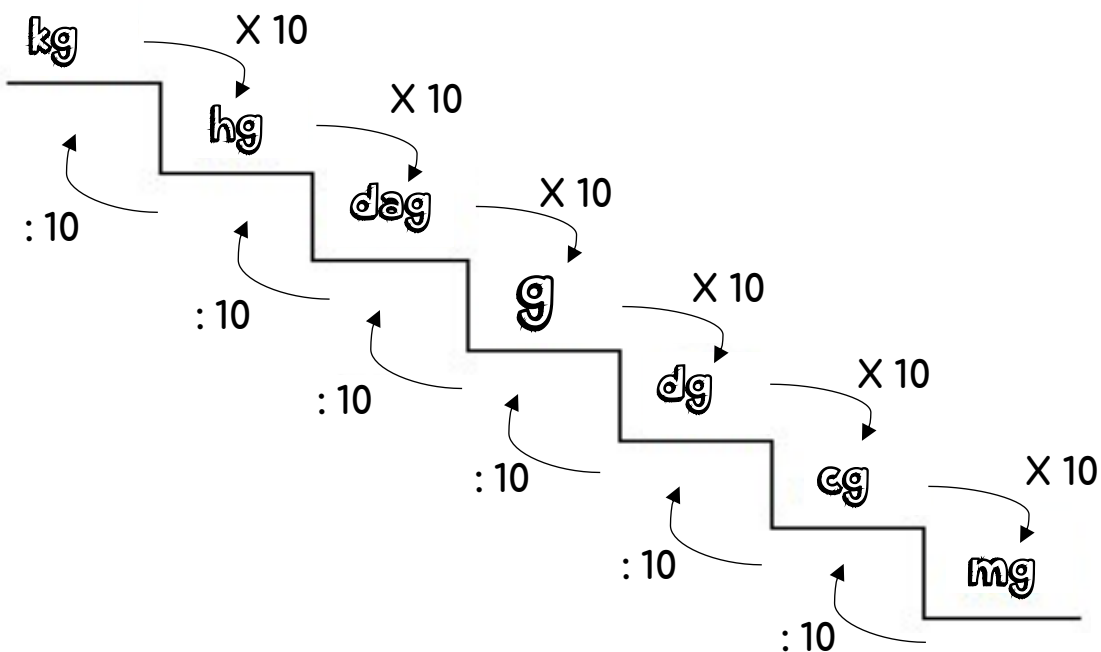




# Unidades de medida



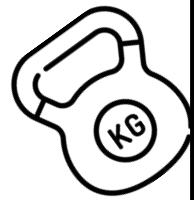
$$1\text{kg} = 10\text{hg} = 100\text{dag} = 1000\text{g}$$



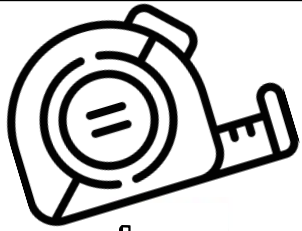
$$1\text{g} = 10\text{dg} = 100\text{cg} = 1000\text{mg}$$



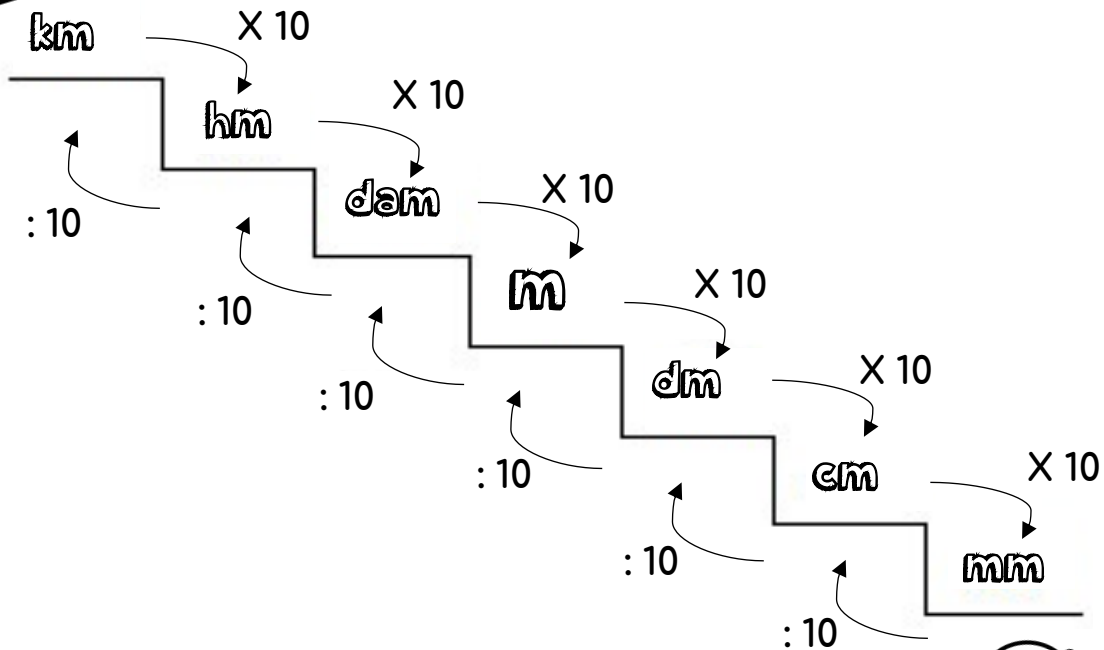
# Masa



kg	hg	dag	g	dg	cg	mg



$$1\text{km} = 10\text{hm} = 100\text{dam} = 1000\text{m}$$



$$1\text{m} = 10\text{dm} = 100\text{cm} = 1000\text{mm}$$



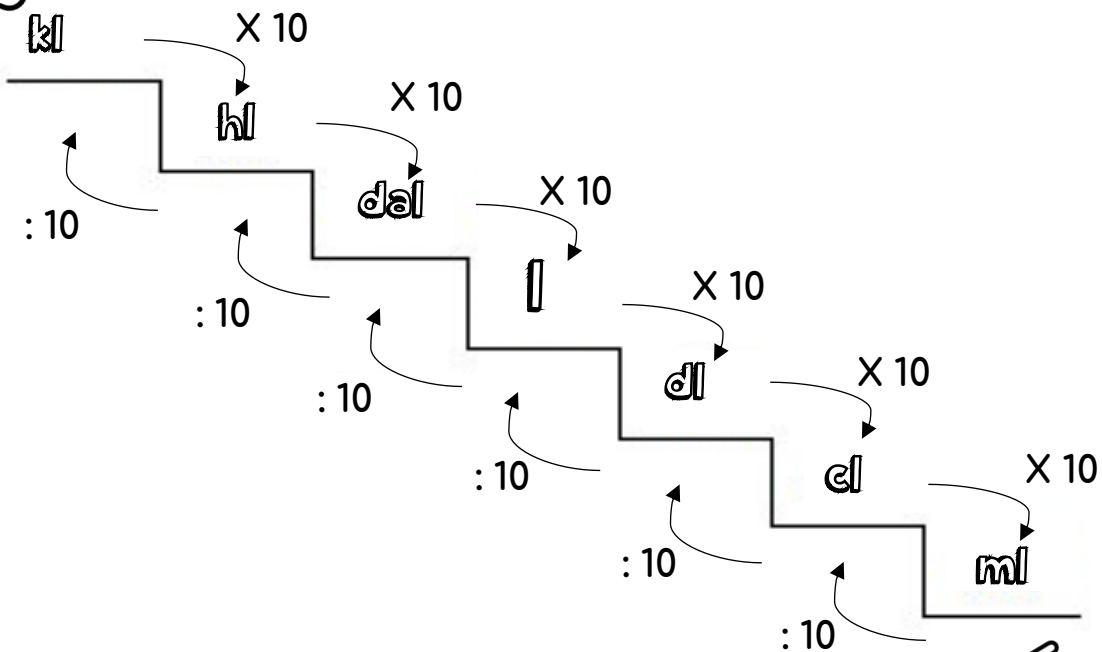
# Longitud



km	hm	dam	m	dm	cm	mm



$$1\text{kl} = 10\text{hl} = 100\text{dal} = 1000\text{l}$$



$$1\text{l} = 10\text{dl} = 100\text{cl} = 1000\text{ml}$$



# Capacidad



kl

hl

dal

l

dl

cl

ml



**0,45 dm**



**631,4  
Dam**



**1,34 m**



**0,03 m**



**8.045  
mm**



**2,34 km**



**78,25 m**



**563,7  
Hm**



**2,345 m**



**1,78 km**



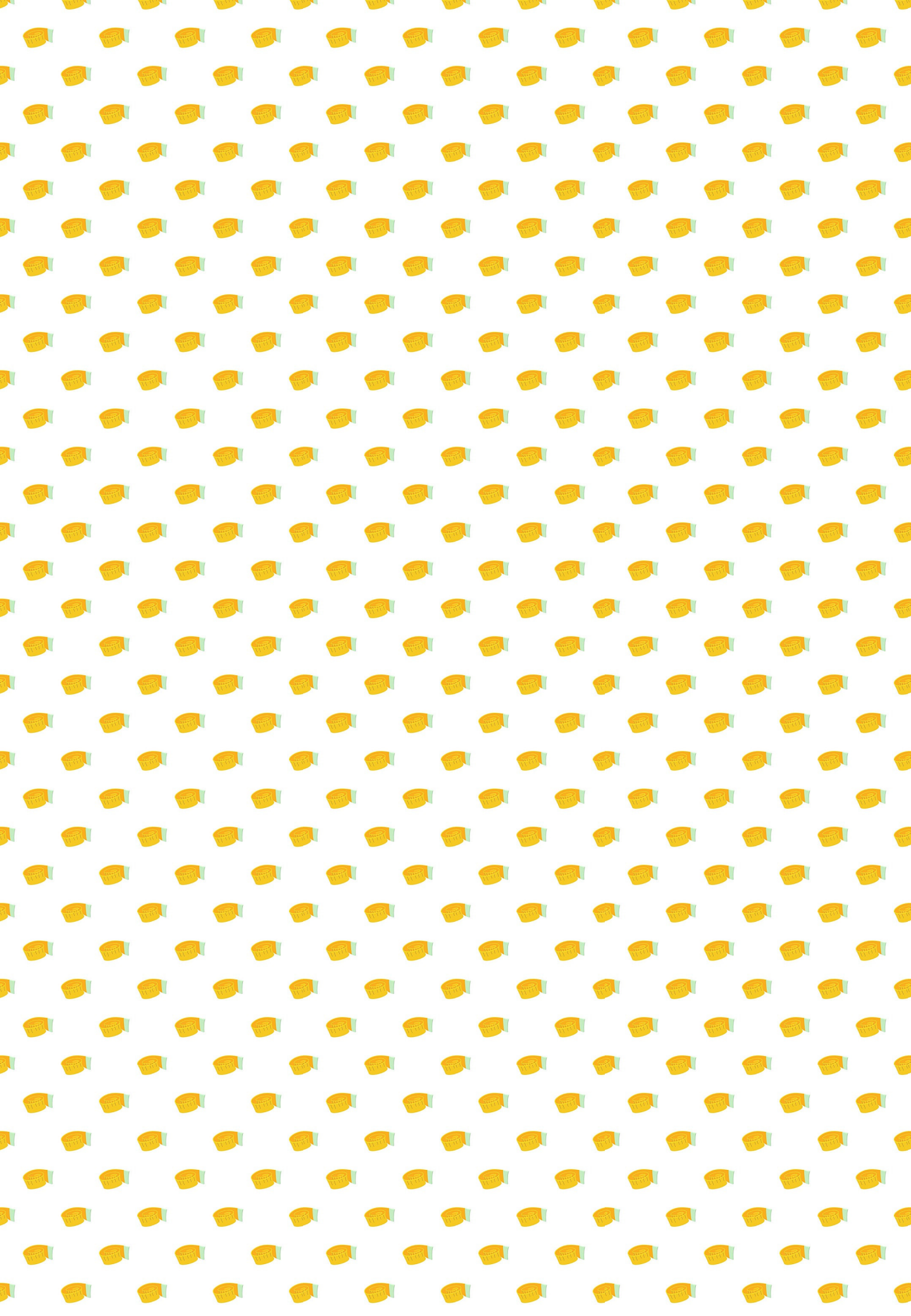
**1.234 m**



**6,785  
Dam**







**4.325  
mm**



**6.314  
cm**



**5,43 dm**



**123 cm**



**85,4 cm**



**5.674  
dm**



**8,25 dm**



**673,7  
Dam**



**2.645  
cm**



**1,78 dm**

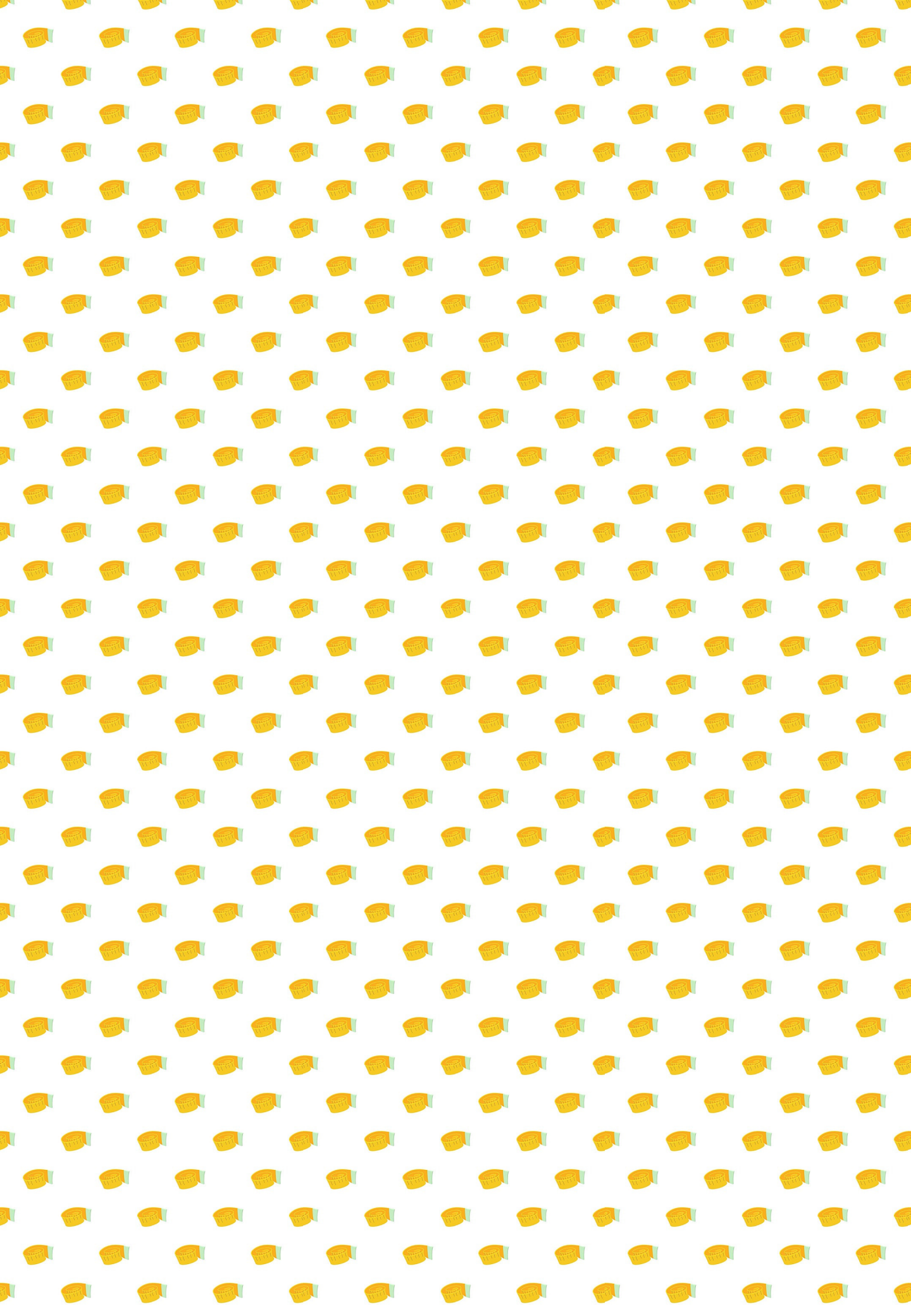


**34.674  
m**



**6.585  
dm**





**33,45  
Hm**



**64,65  
dm**



**5,68 m**



**1,98  
Dam**



**365,41  
m**



**675,3  
cm**



**825 Dam**



**6.377  
dm**



**246 mm**



**1.848  
dm**

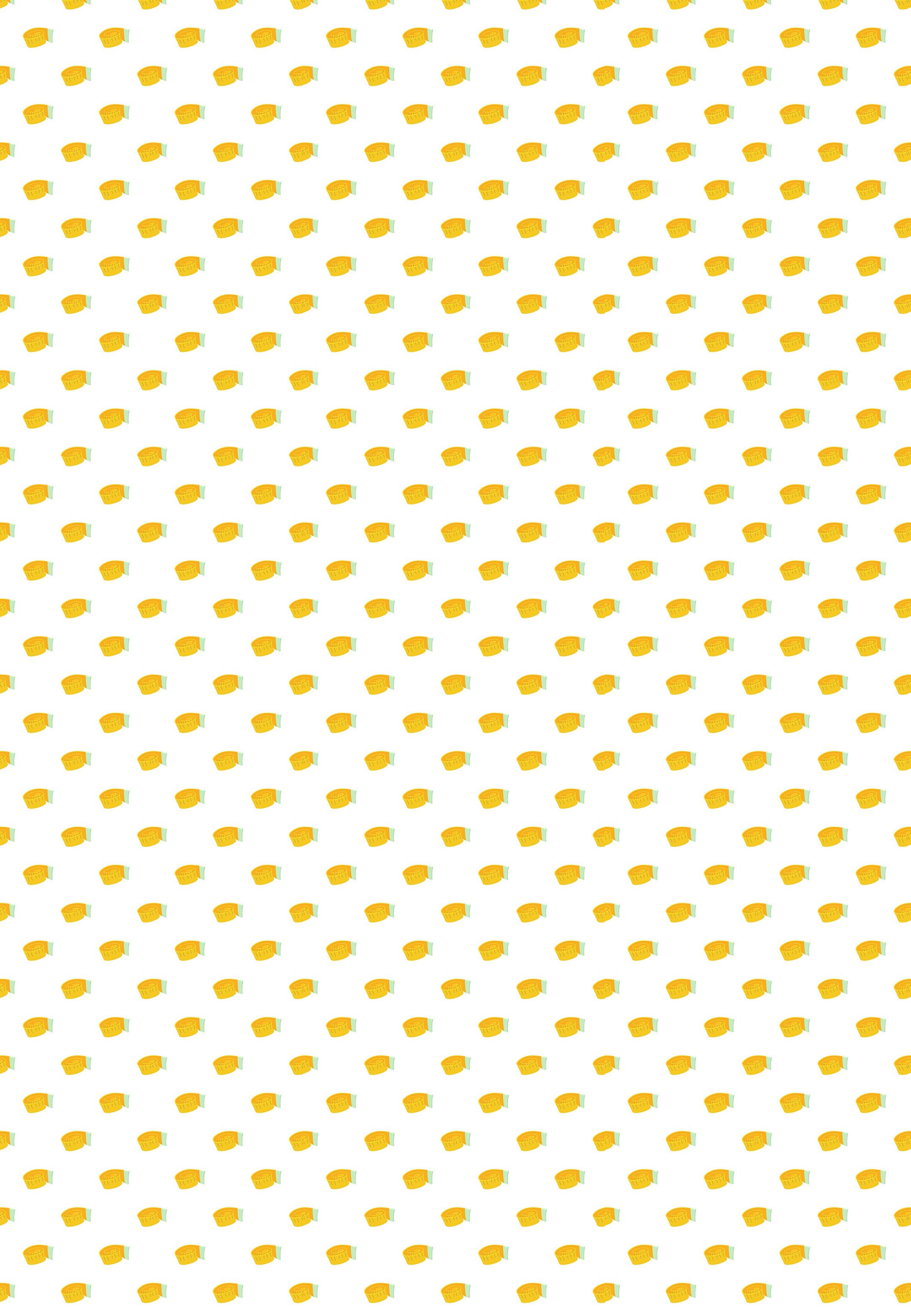


**474 m**



**585 mm**





**3,65 km**



**14,65  
Hm**



**68 m**



**2.198  
cm**



**36.571  
dm**



**8.873  
cm**



**812 Hm**



**63,9  
Dam**



**46 mm**



**18,18  
Km**



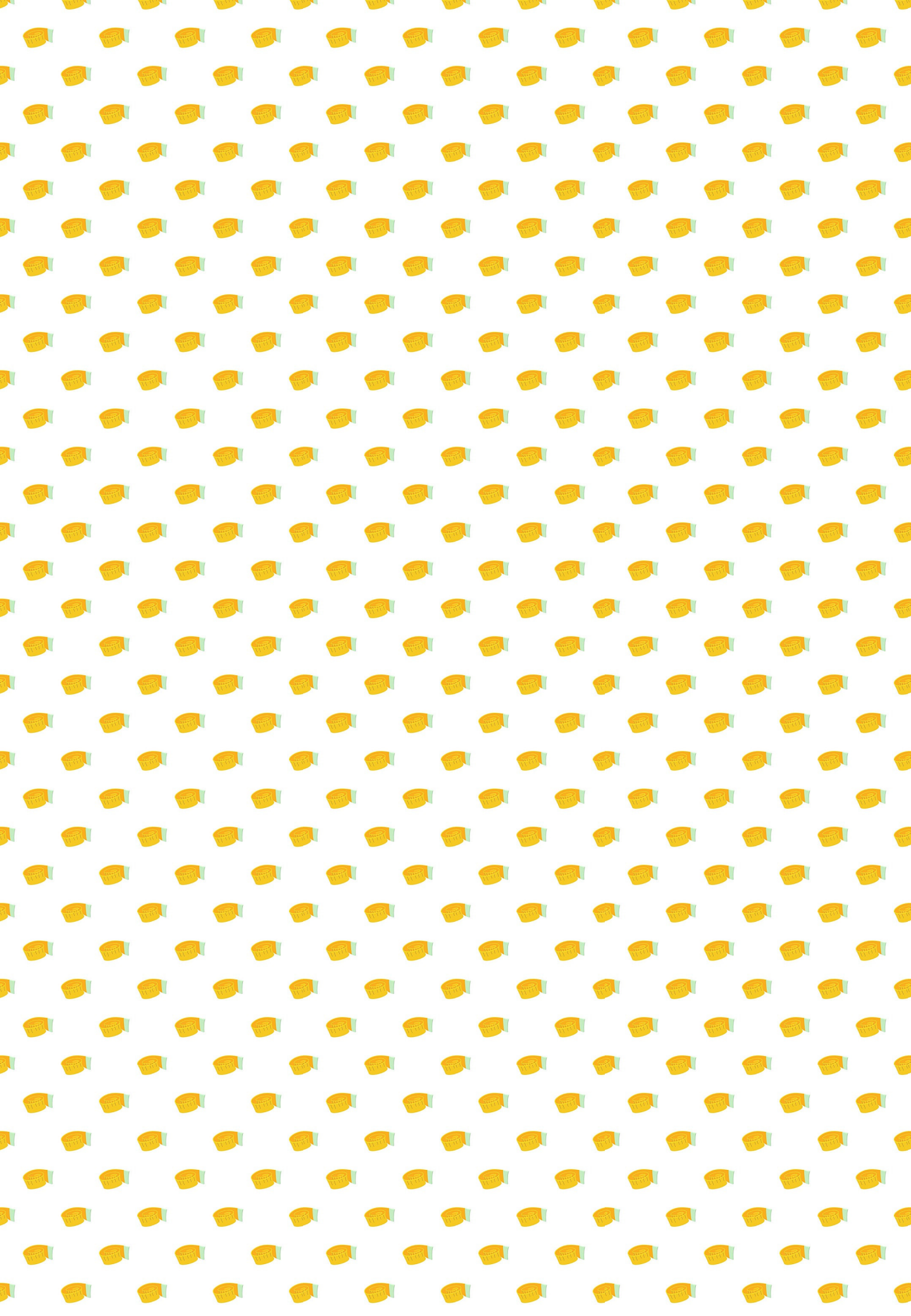
**47,6 cm**

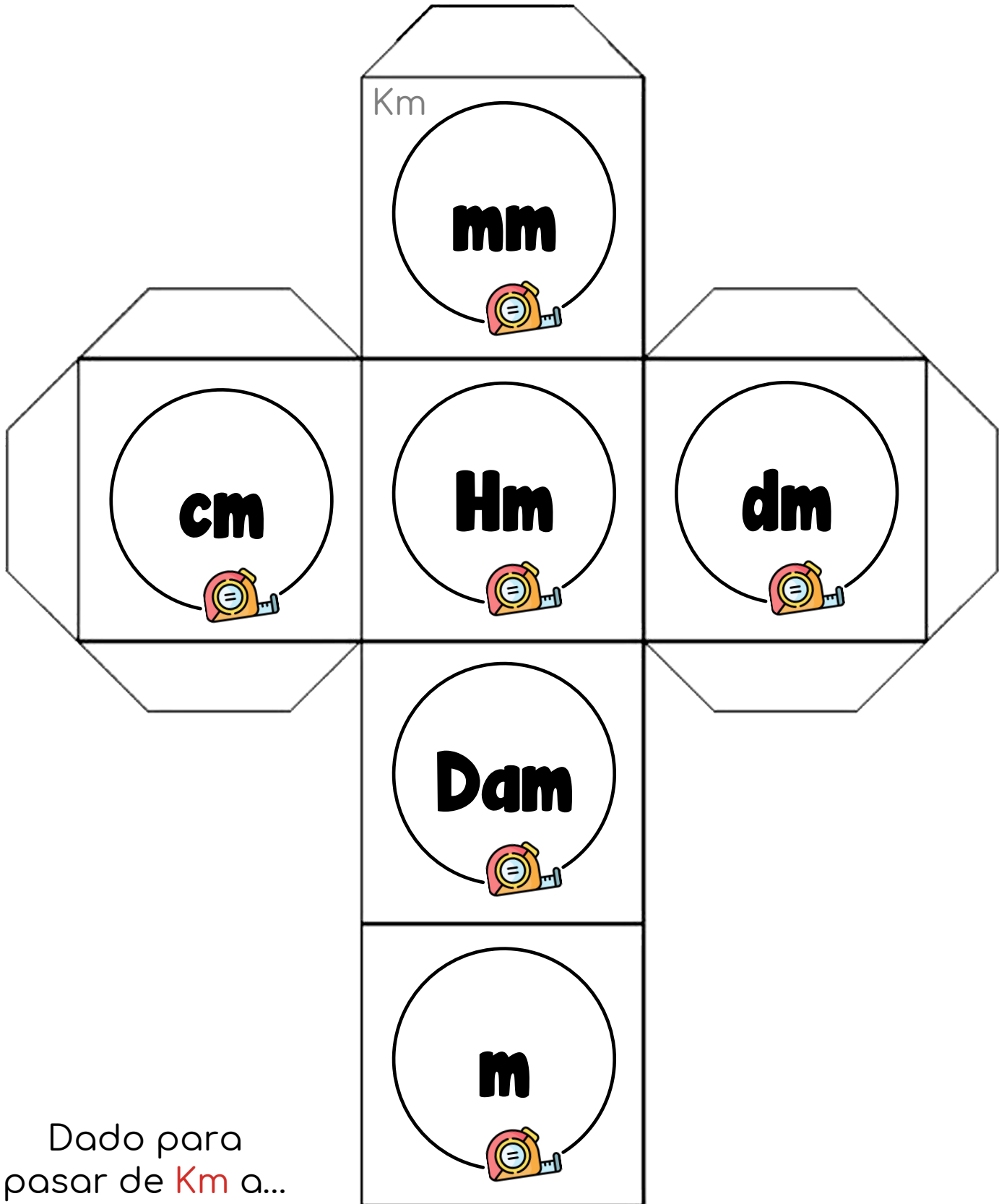


**5.885 m**



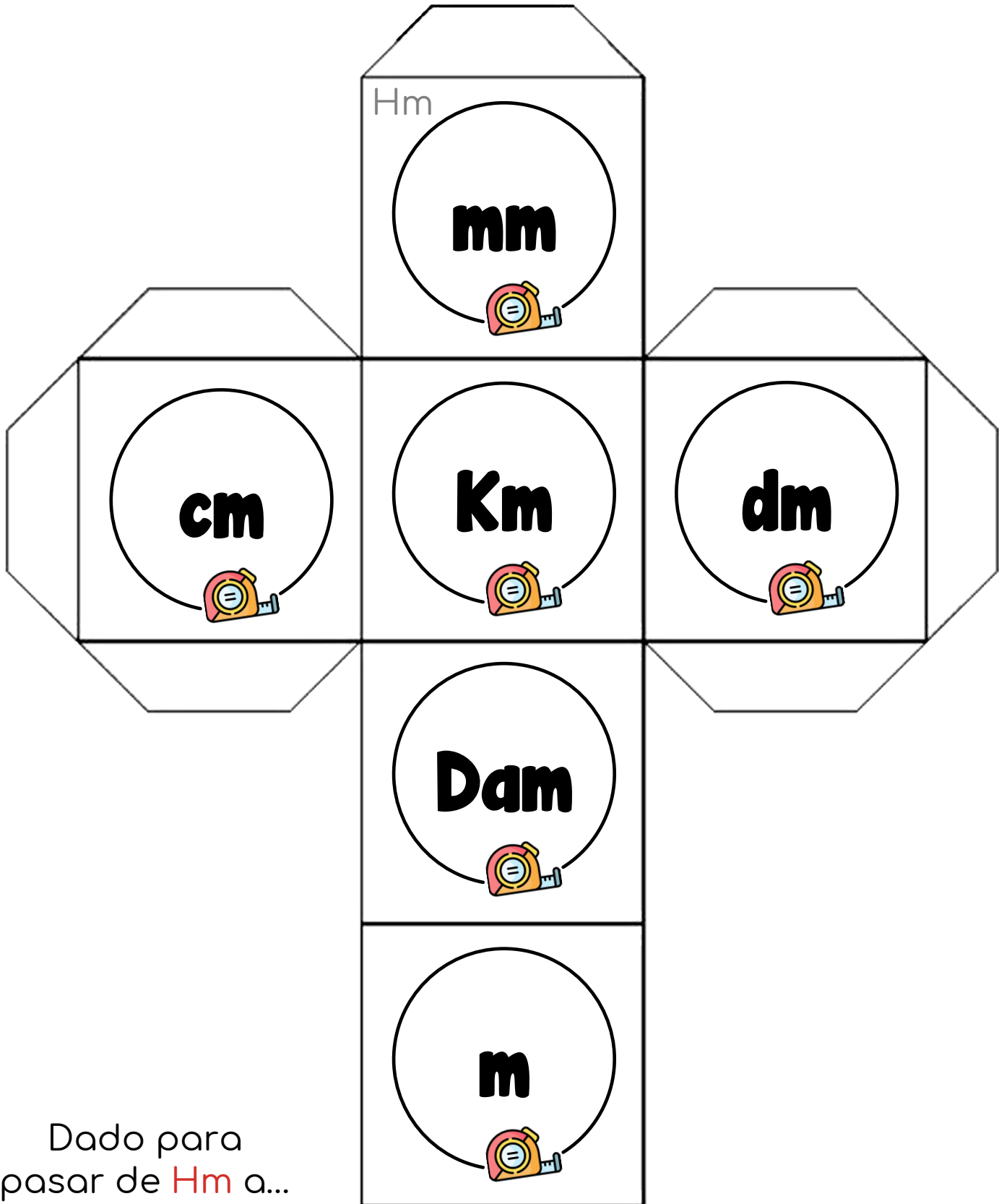




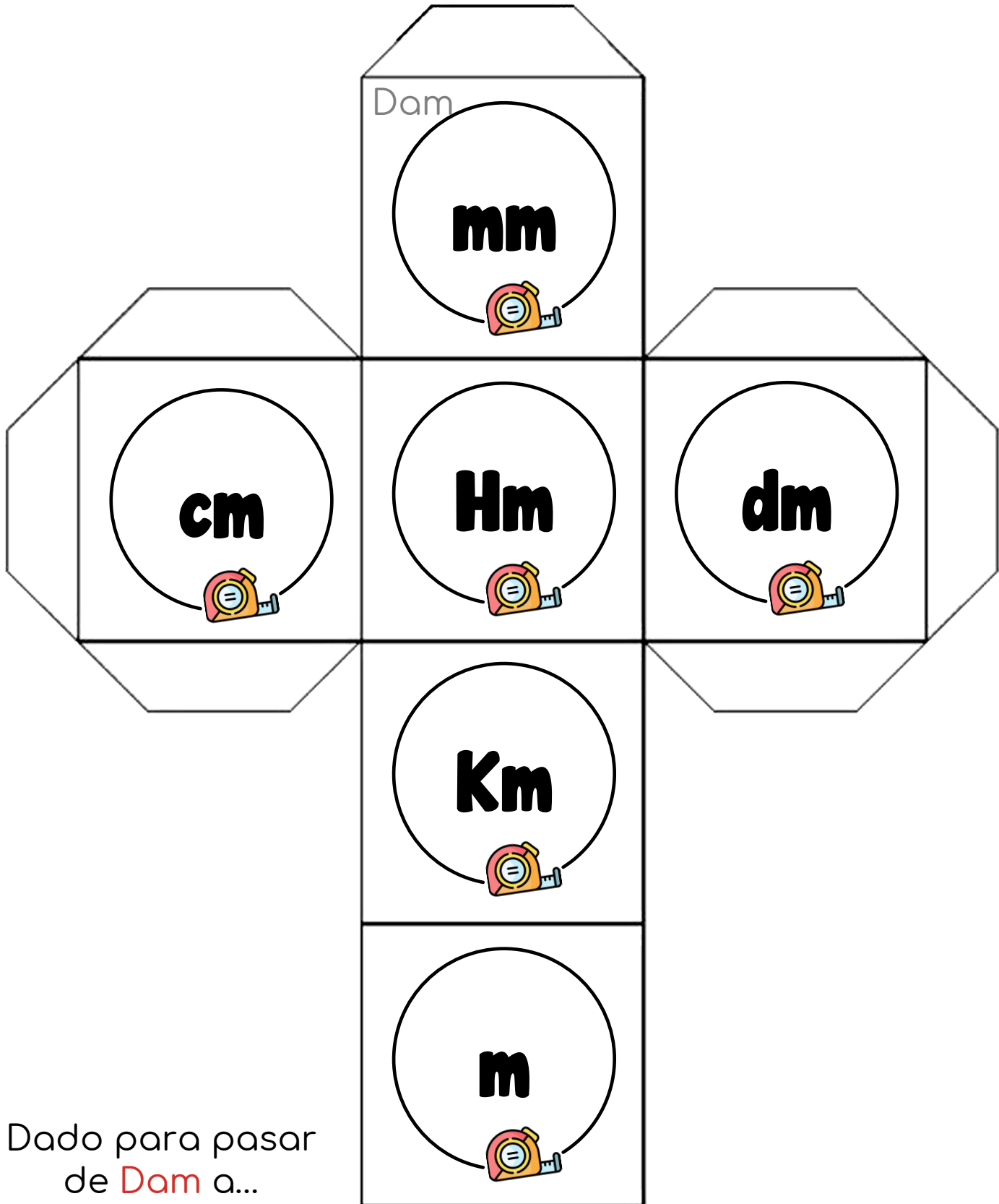


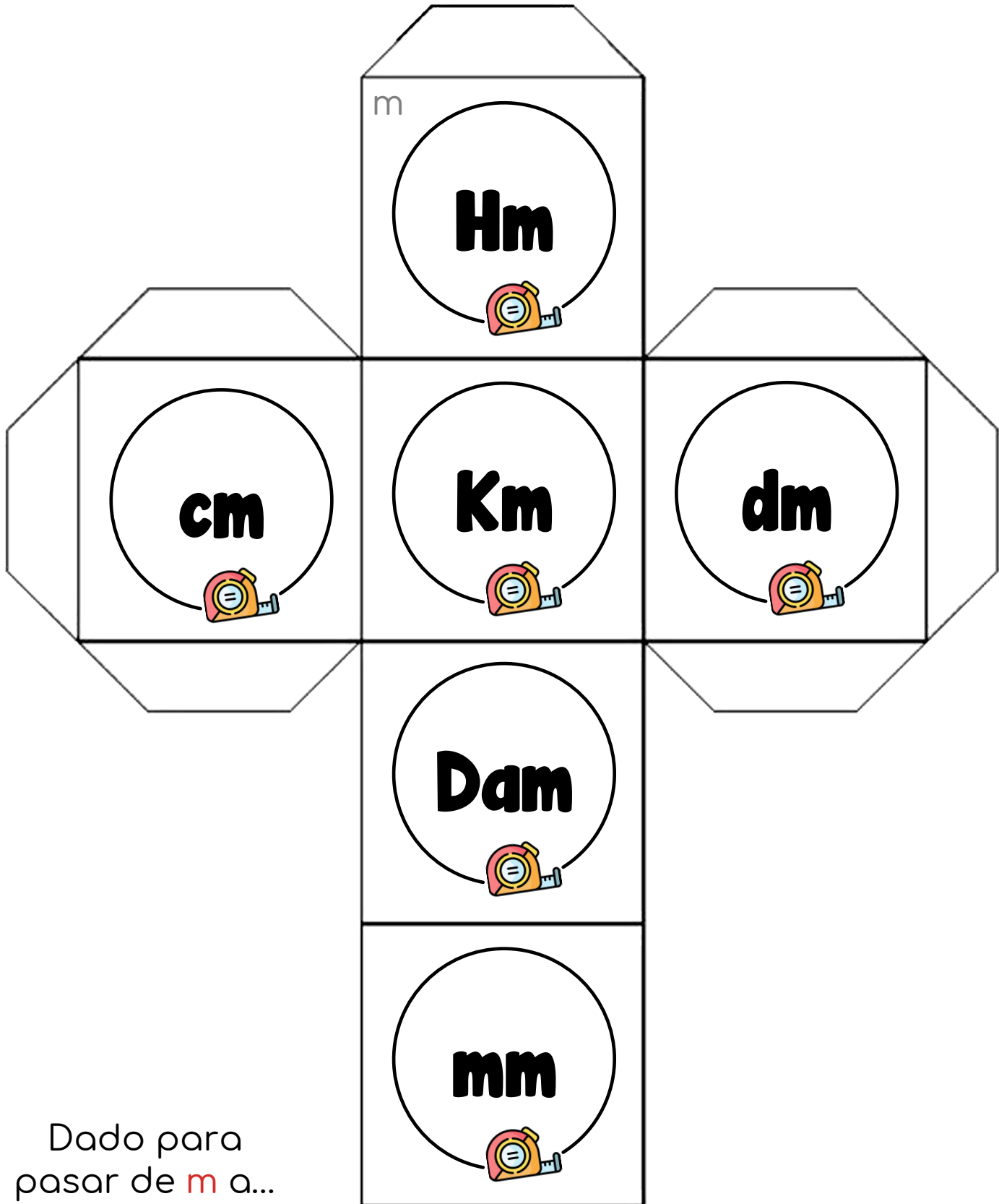
Dado para pasar de Km a...



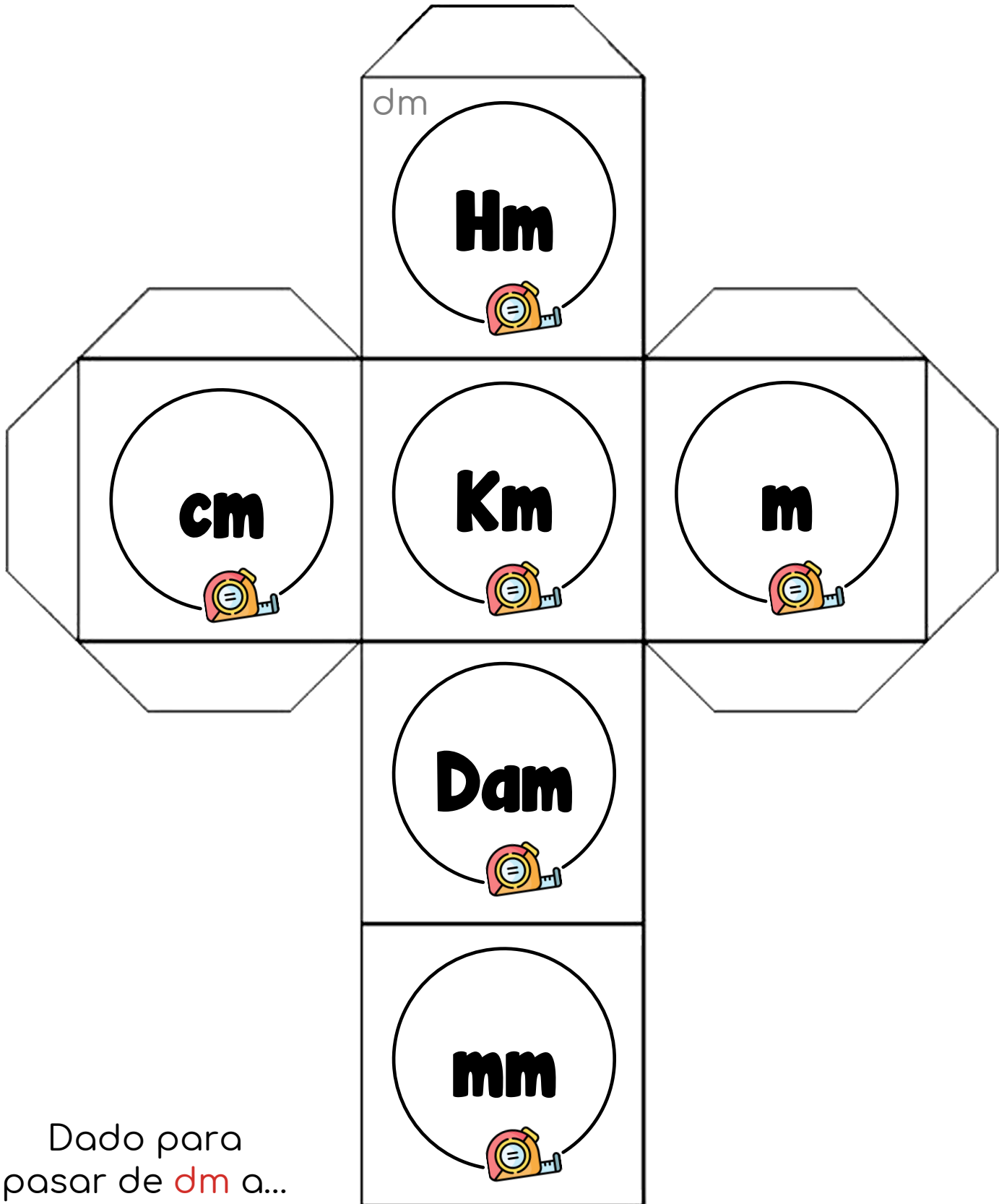


Dado para  
pasar de **Hm** a...

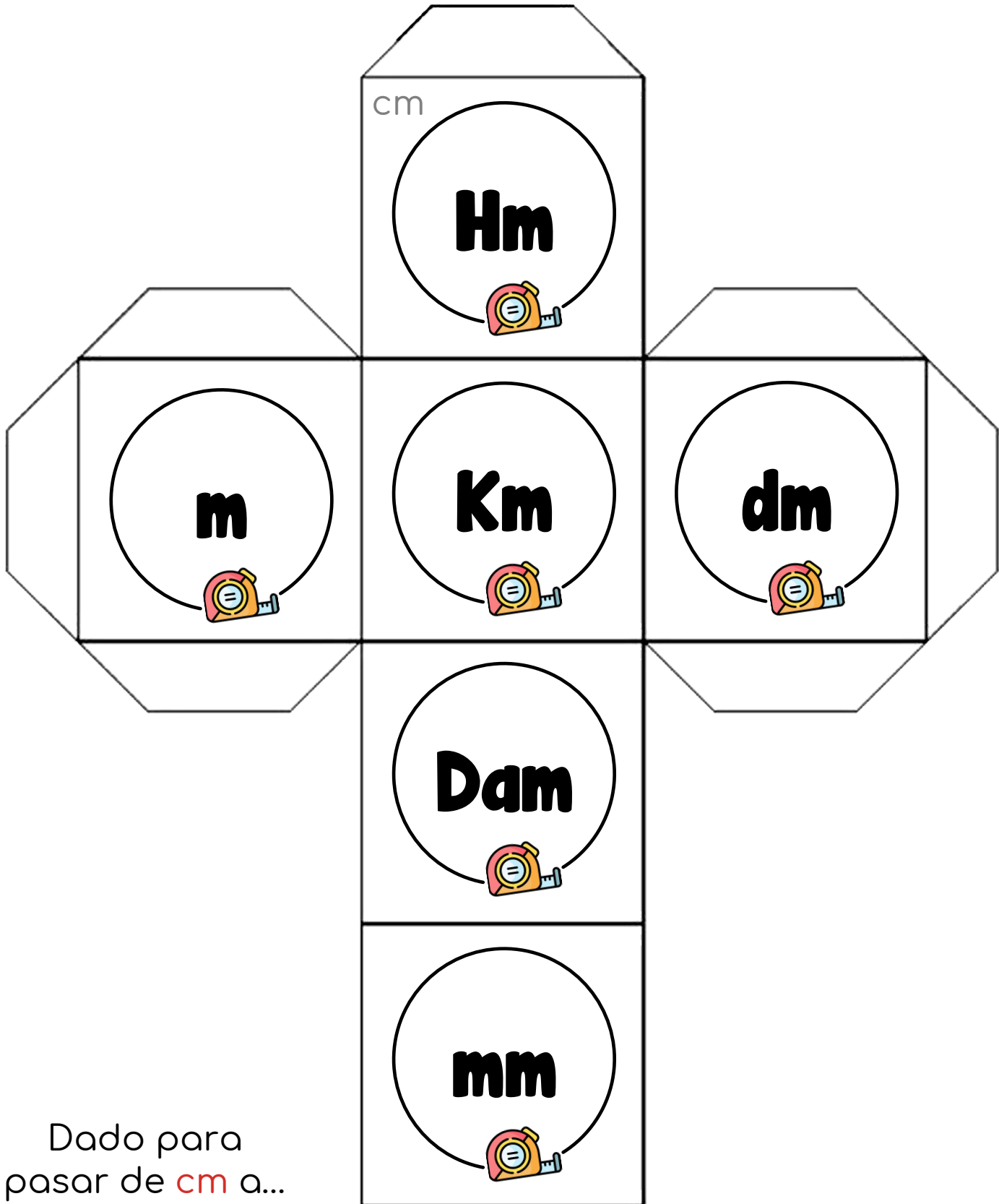




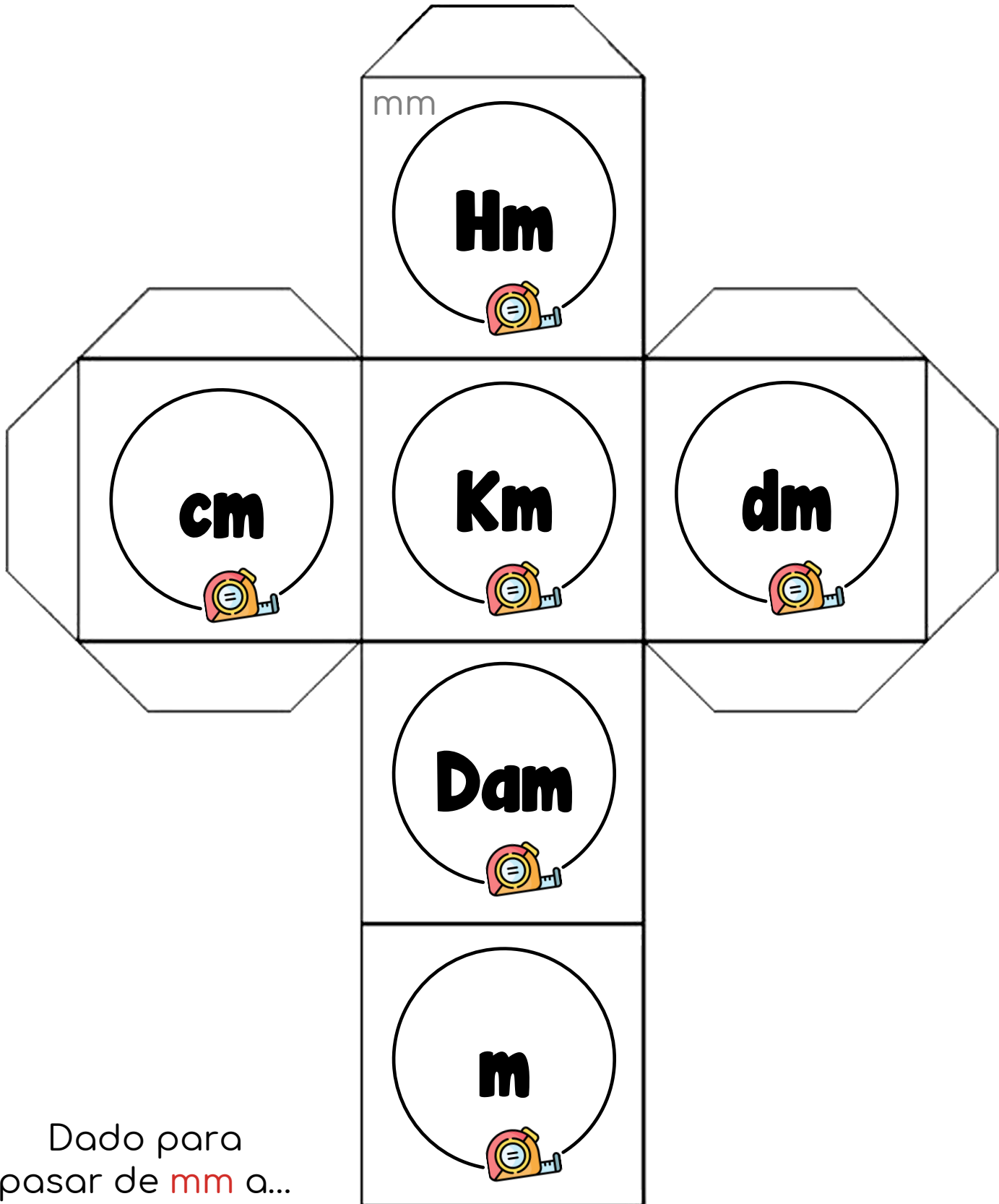
Dado para  
pasar de **m** a...



Dado para pasar de **dm** a...



Dado para  
pasar de **cm** a...



Dado para  
pasar de **mm** a...

**4,55 kg**



**25,75  
Hg**



**18 g**



**4.158 cg**



**98.591  
dg**



**87,3 cg**



**8,12 Hg**



**6,39  
Dag**



**146 mg**



**1.818  
mg**

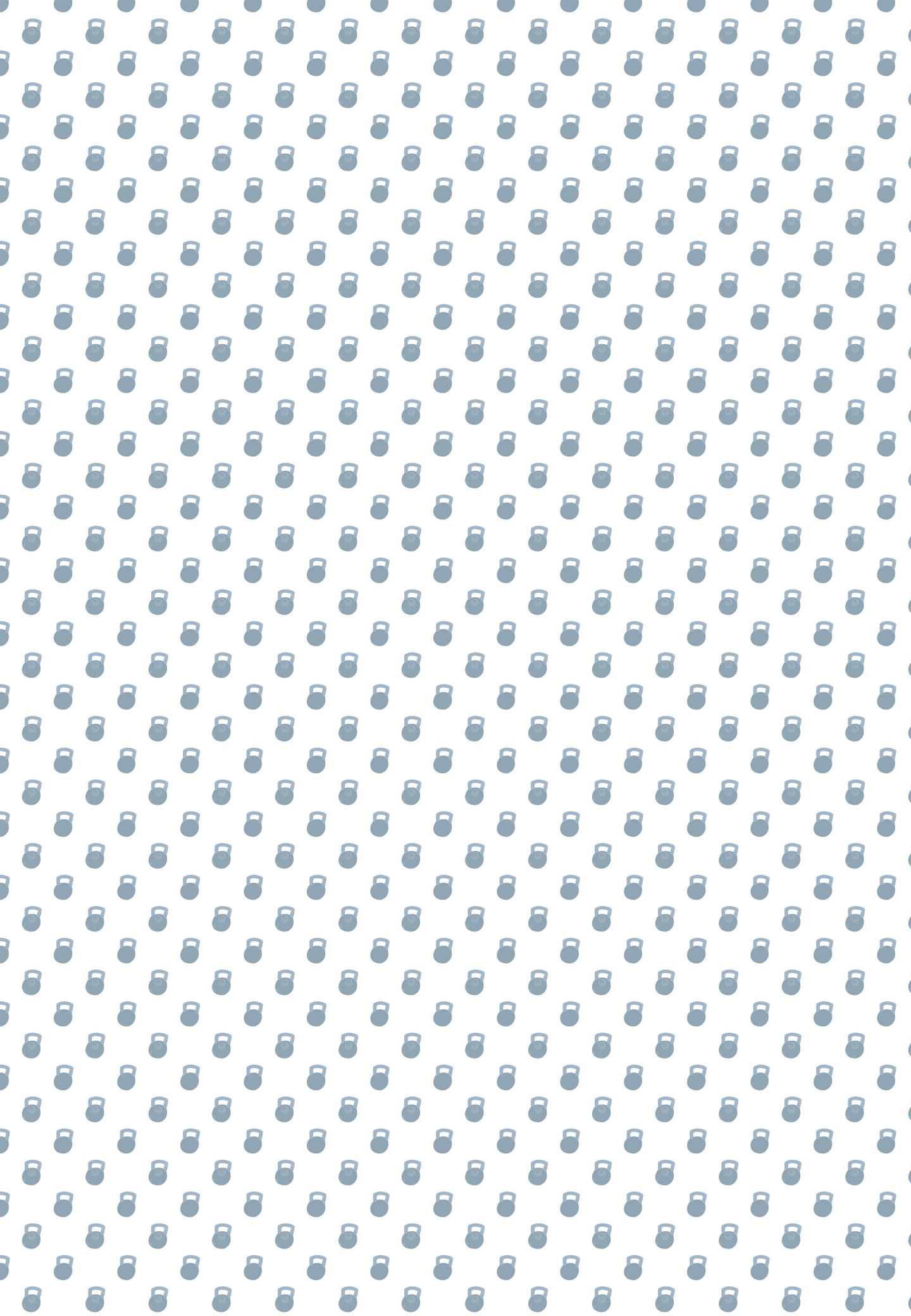


**124,6 cg**



**58,85 g**







**4,55 kg**



**25,75  
Hg**



**18 g**



**4.158 cg**



**98.591  
dg**



**87,3 cg**



**2.189 g**



**1,159 Hg**



**56,4 cg**



**1.238 g**

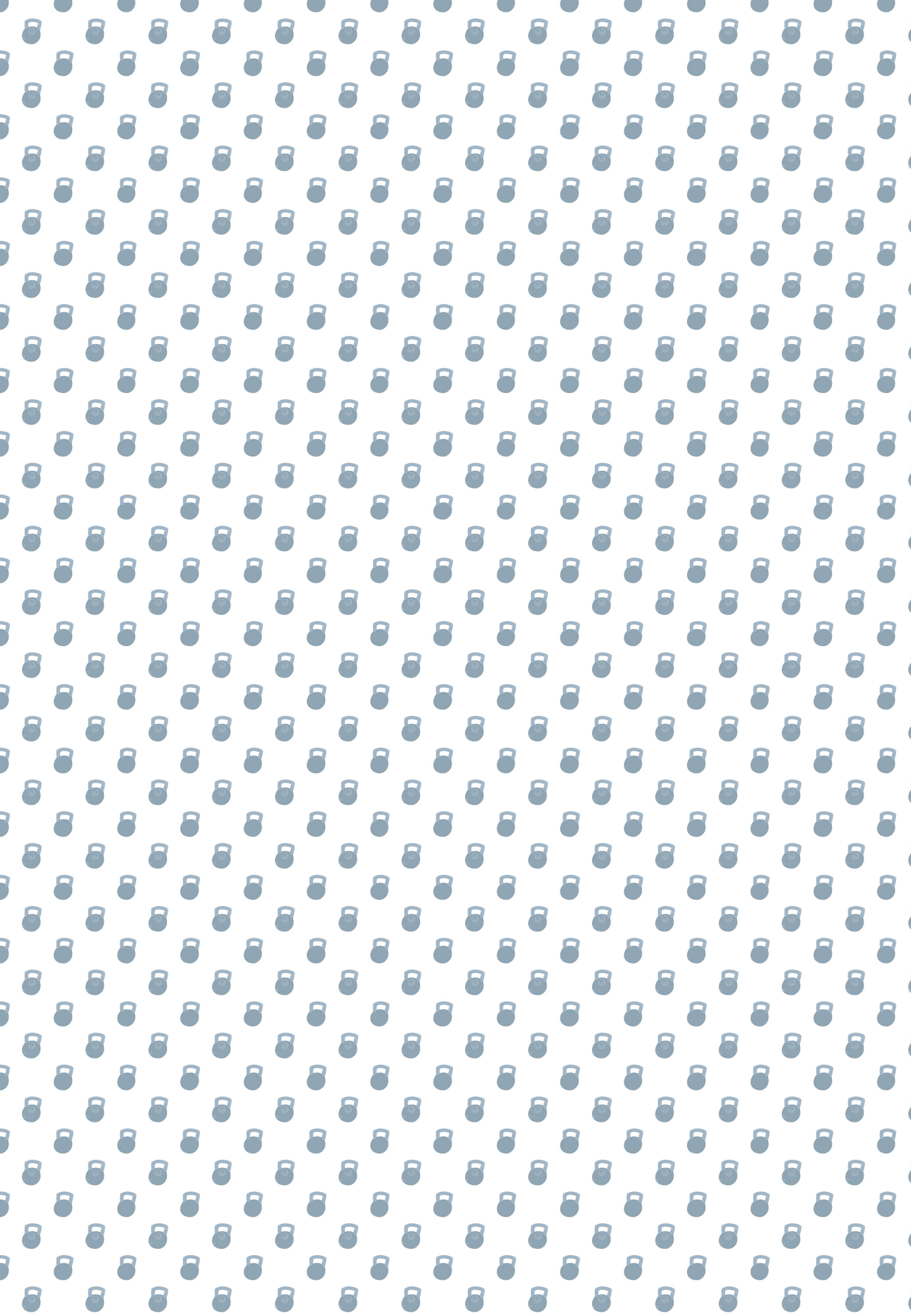


**1,24 dg**



**6.543 cg**





**12,45**  
**Dag**



**34.575**  
**cg**



**3.456 g**



**458 mg**



**3,456**  
**Dag**



**18,3 dg**



**4.389 g**



**11,5 Hg**



**5.346 cg**



**12,23 cg**

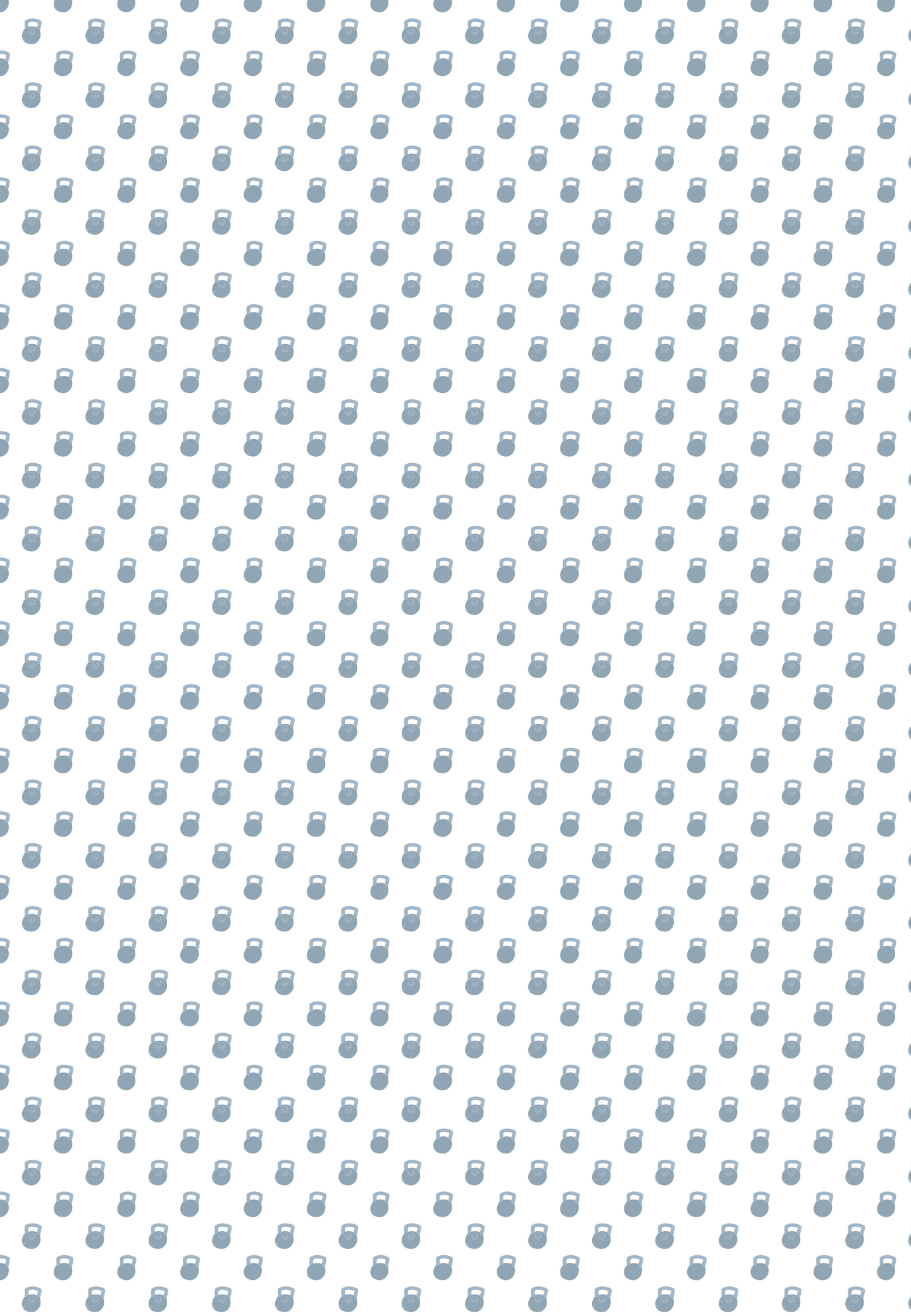


**12.034**  
**dg**



**6,71 g**





**1,45 Dag**



**37,5 cg**



**543,6 g**



**4,532 g**



**2.456  
Hg**



**18,903  
Hg**



**49,456 g**



**1.234 dg**



**59,6 cg**



**1.234  
mg**

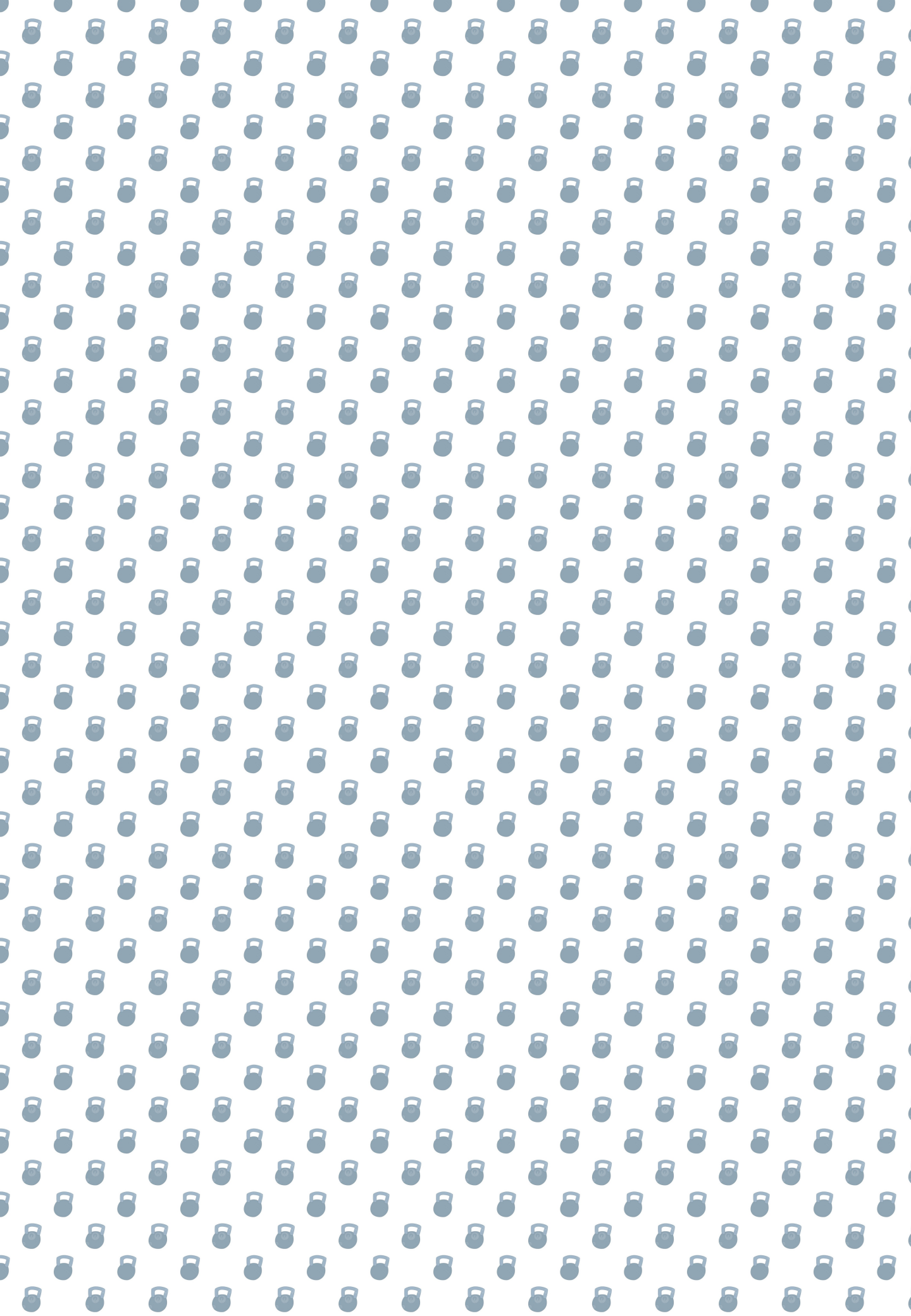


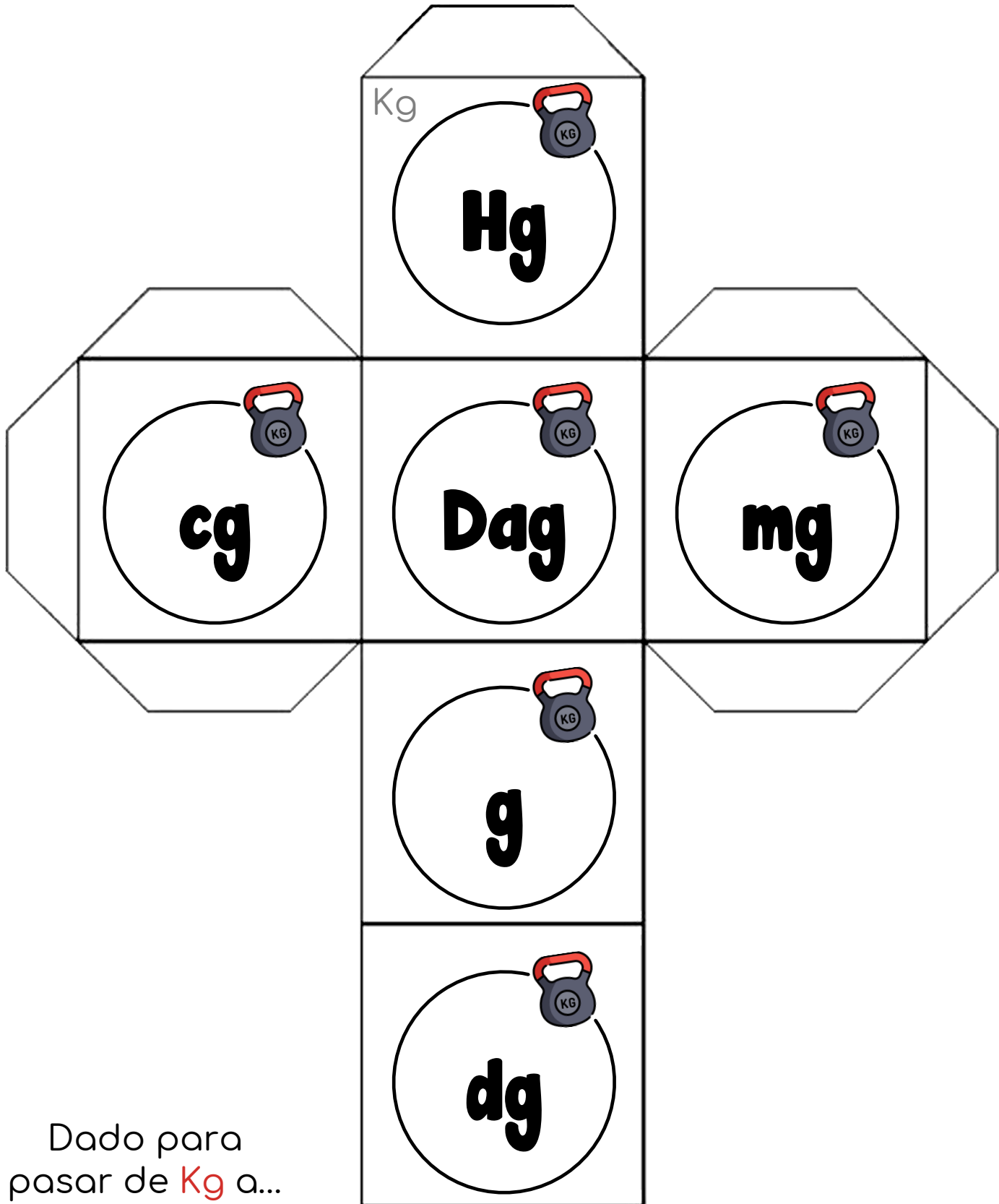
**1.134 g**



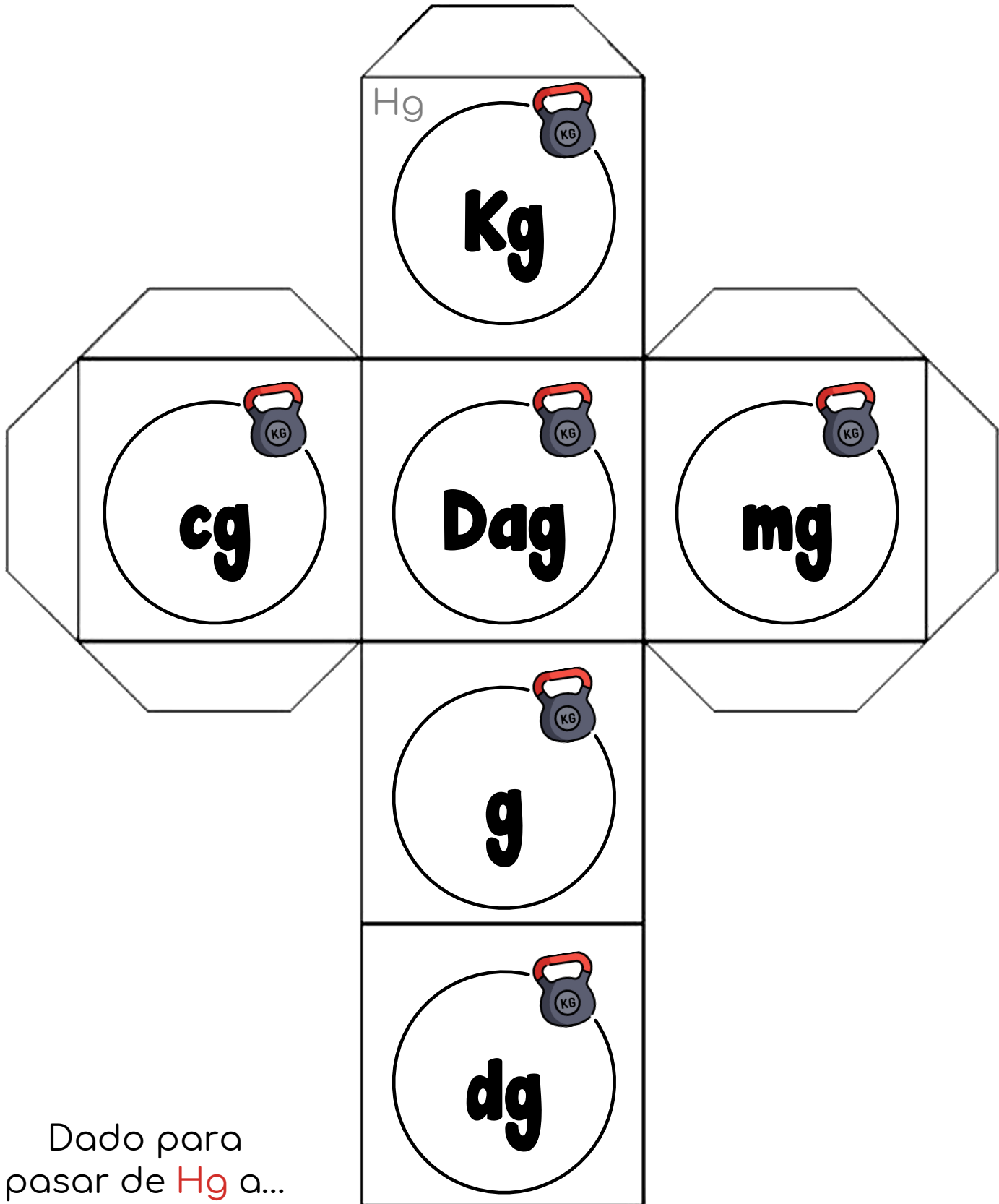
**6.057 g**





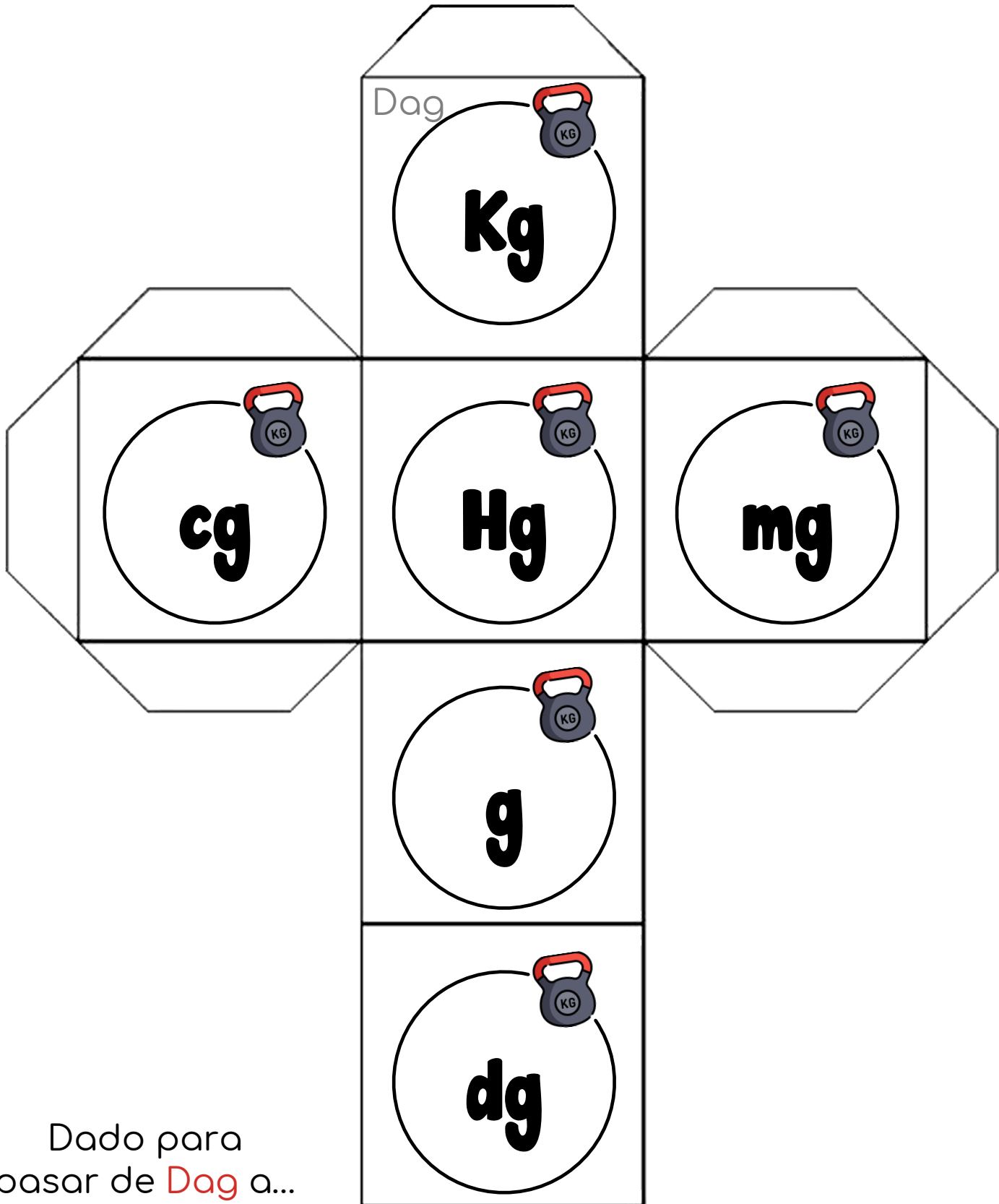


Dado para  
pasar de **Kg** a...

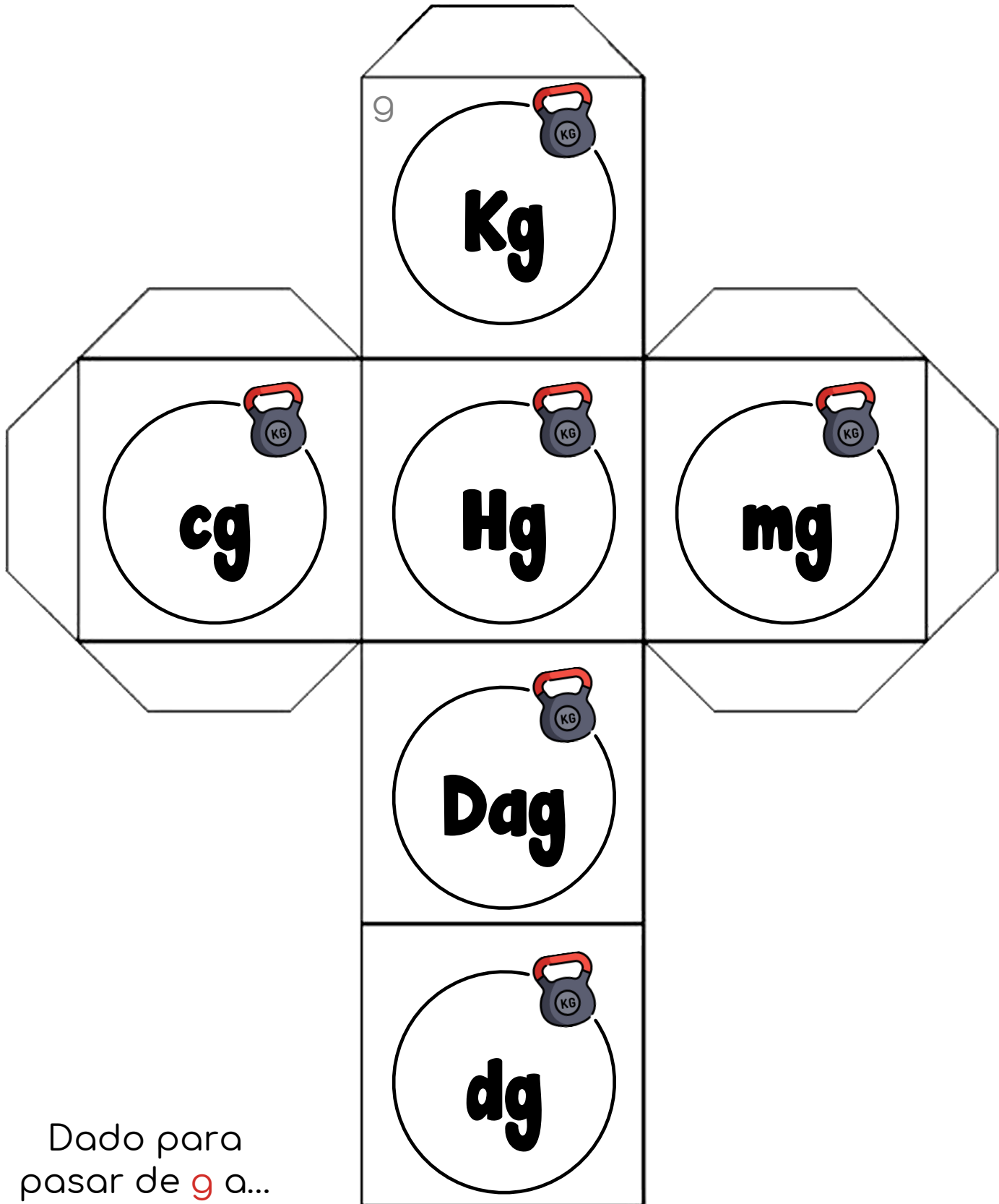


Dado para  
pasar de **Hg** a...

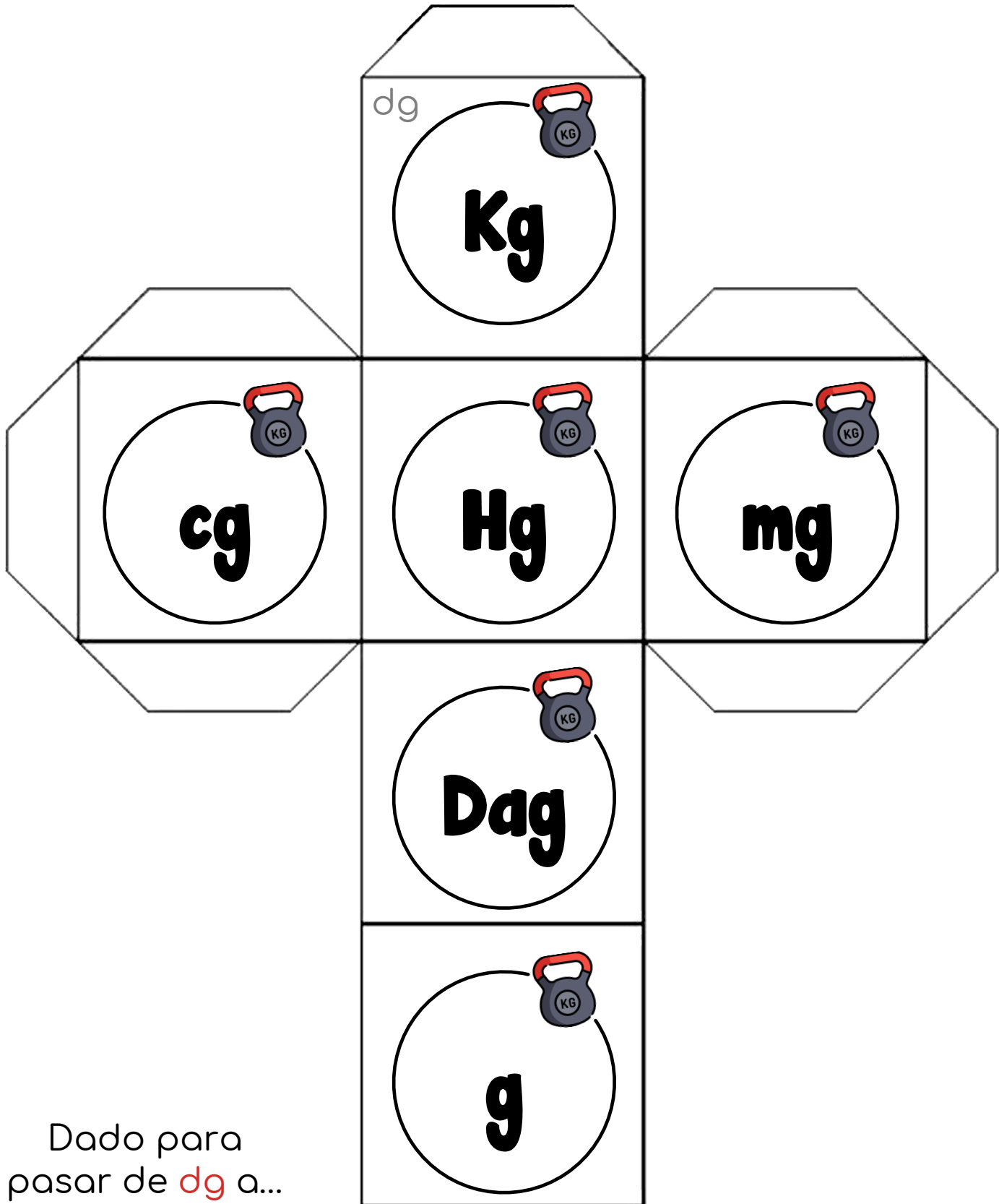




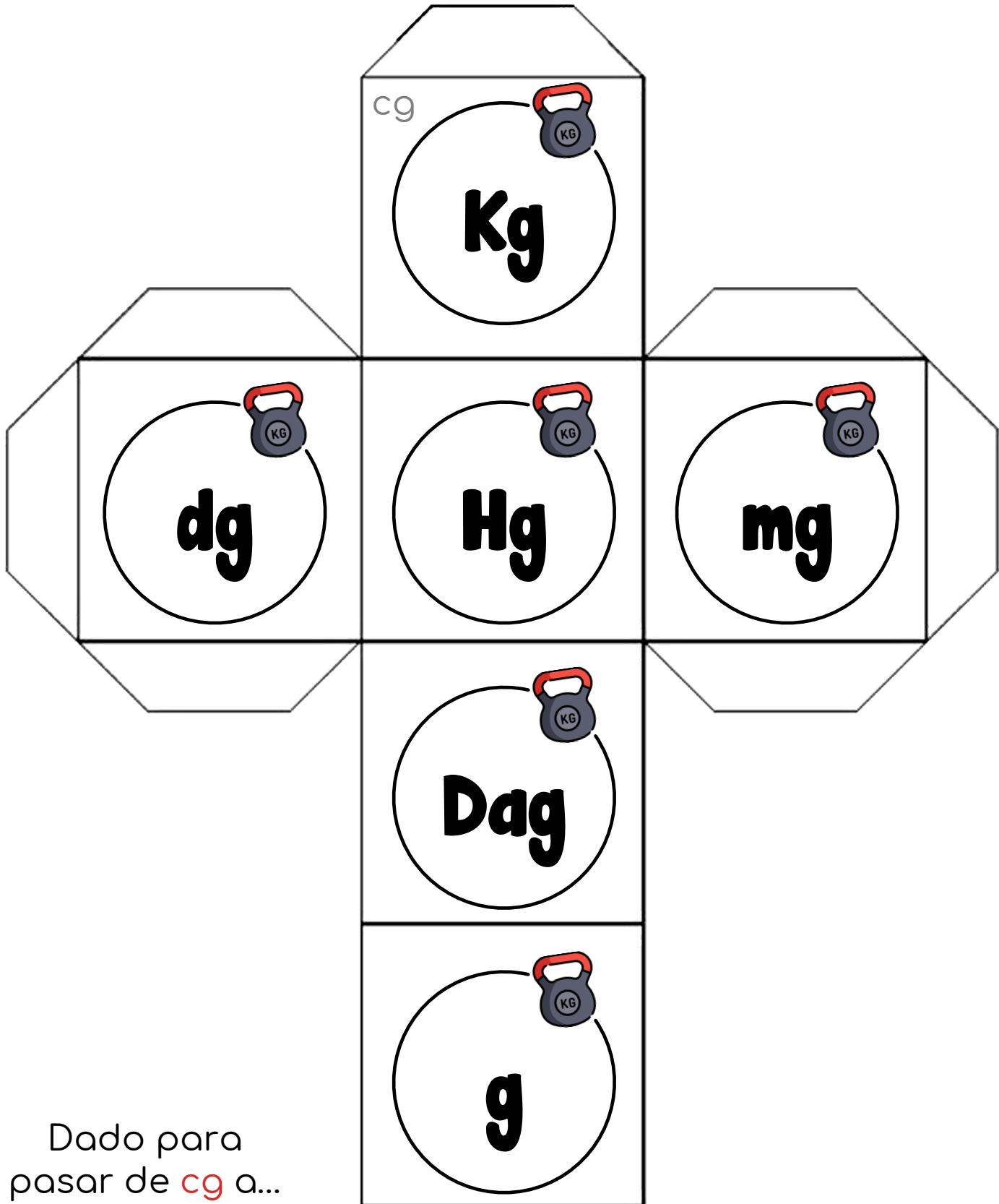
Dado para  
pasar de **Dag** a...



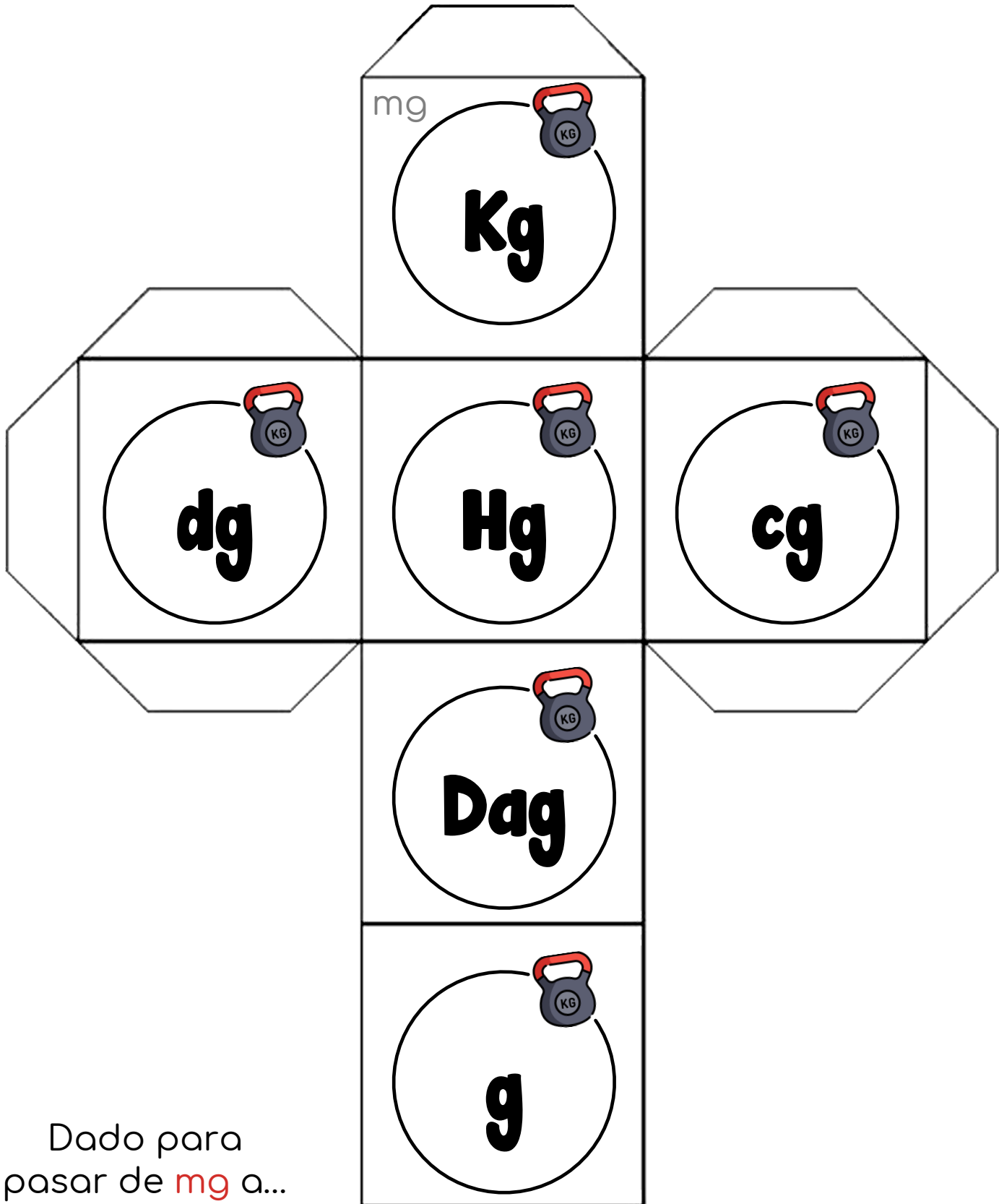
Dado para  
pasar de **9** a...



Dado para  
pasar de dg a...



Dado para pasar de **cg** a...



Dado para pasar de **mg** a...

**3,45 Dal**



**47,5 cl**



**643,6 l**



**2,532 l**



**2.456 HI**



**68,903  
HI**



**59,456 l**



**4.234 dl**



**49,6 cl**



**54.234  
ml**

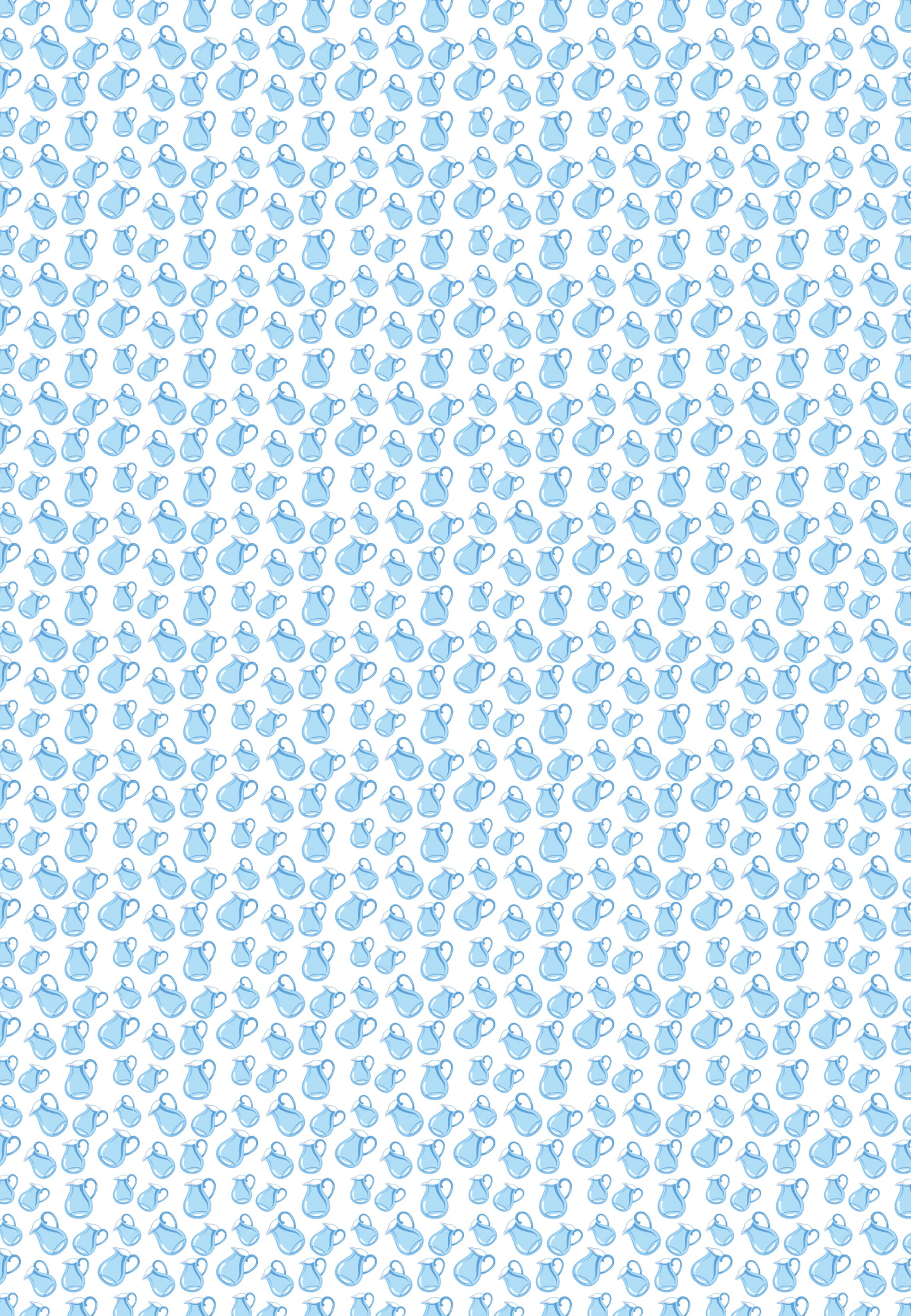


**9.134 l**



**0,57 l**







**34,5 cl**



**3.475 ml**



**0,126 HI**



**22.332  
dl**



**24,56  
Dal**



**16.133  
cl**



**0,044 KI**



**43,4 KI**



**4.125 dl**



**345,66  
Dal**



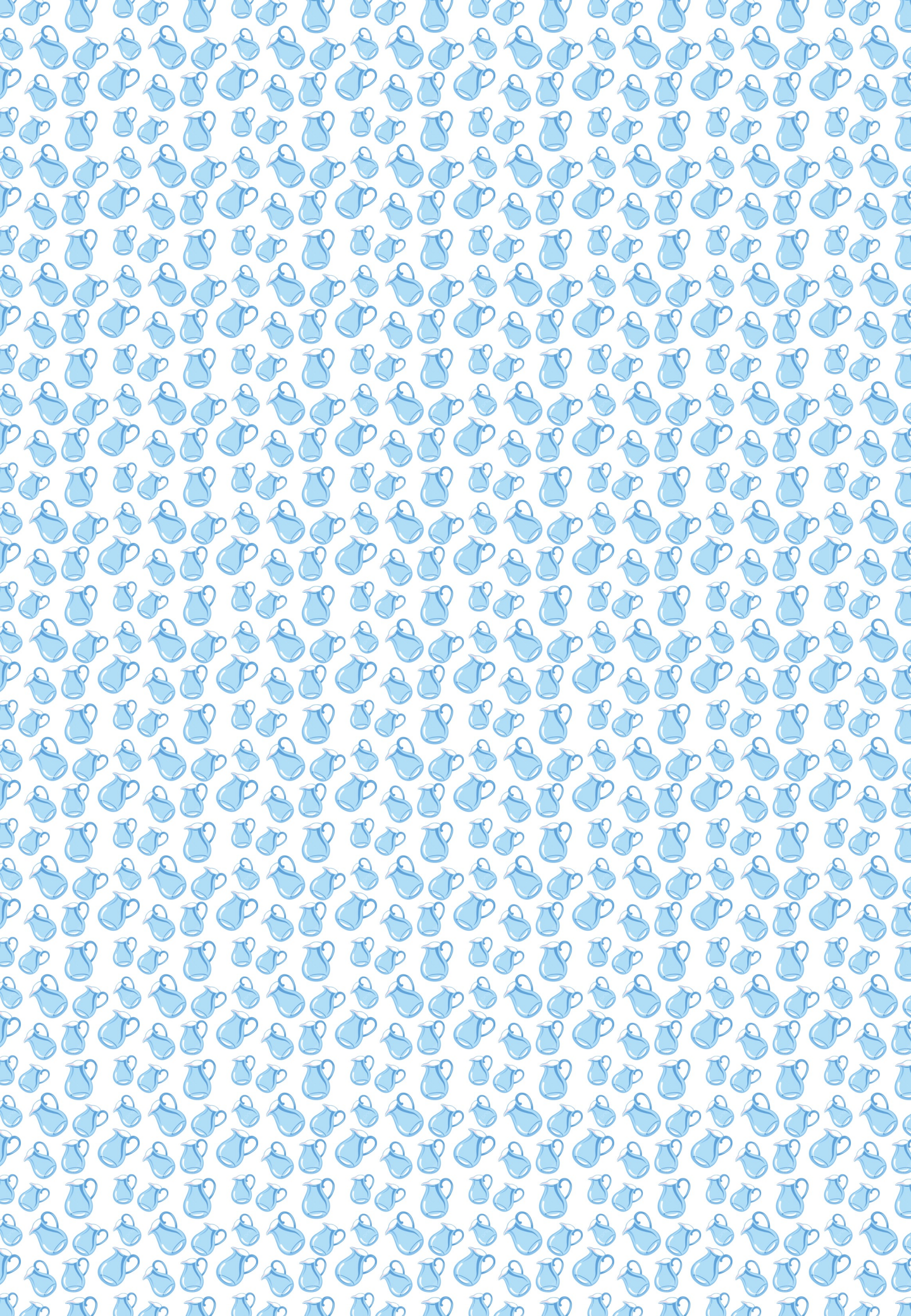
**12.454 l**



**10.453  
ml**







**3.725 ml**



**12,46 KI**



**45,6 HI**



**12.332  
dl**



**23,496  
Dal**



**21.341  
cl**



**12,44 HI**



**143,4 KI**



**5.135 dl**



**3.166 HI**

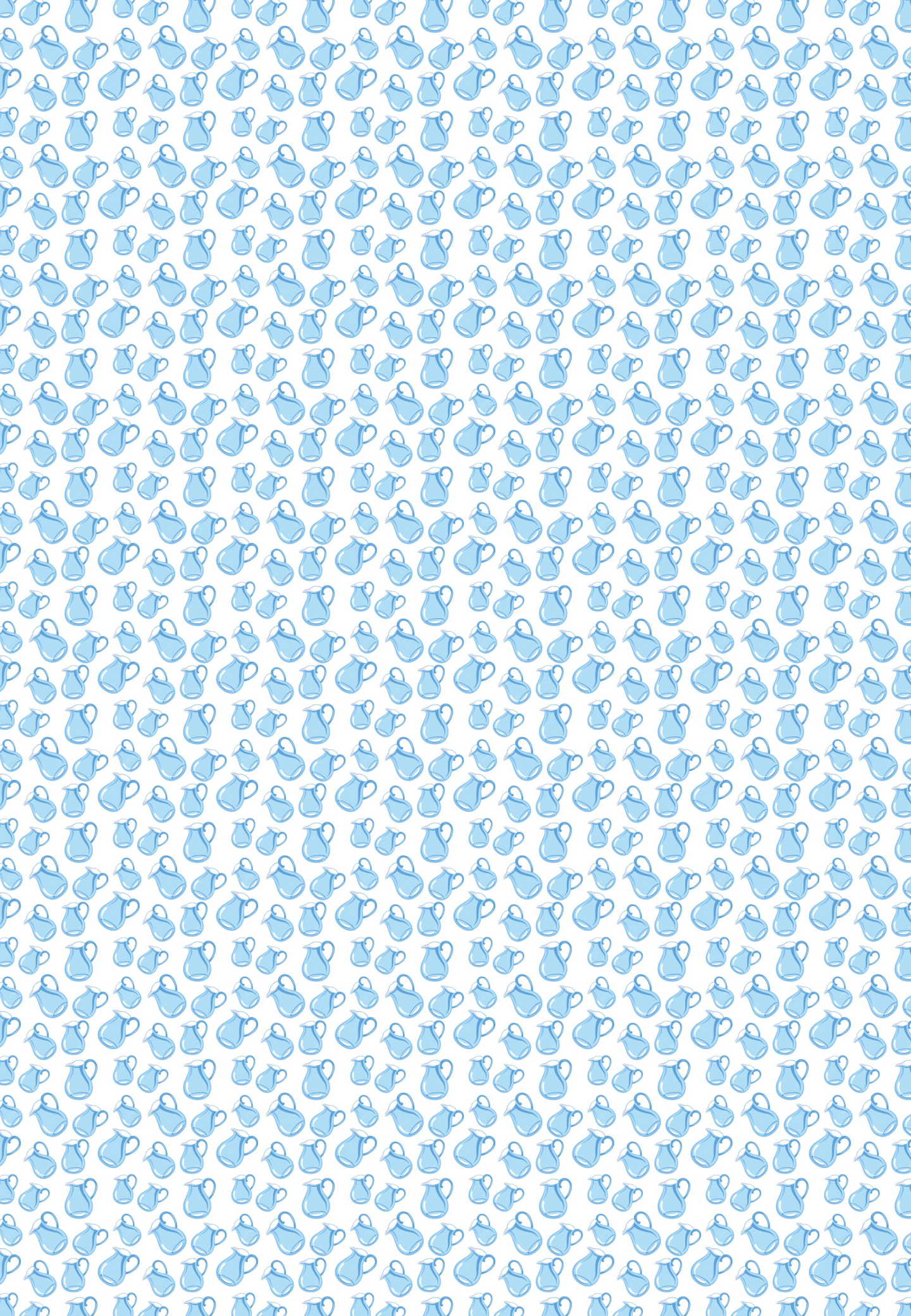


**12,54 l**



**23.421  
ml**







**13,25 l**



**1.266 ml**



**14,6 kl**



**12,32  
Dal**



**2.386 dl**



**213,41  
Dal**



**0,124 HI**



**8,456 KI**



**7.825 dl**



**3,66 HI**

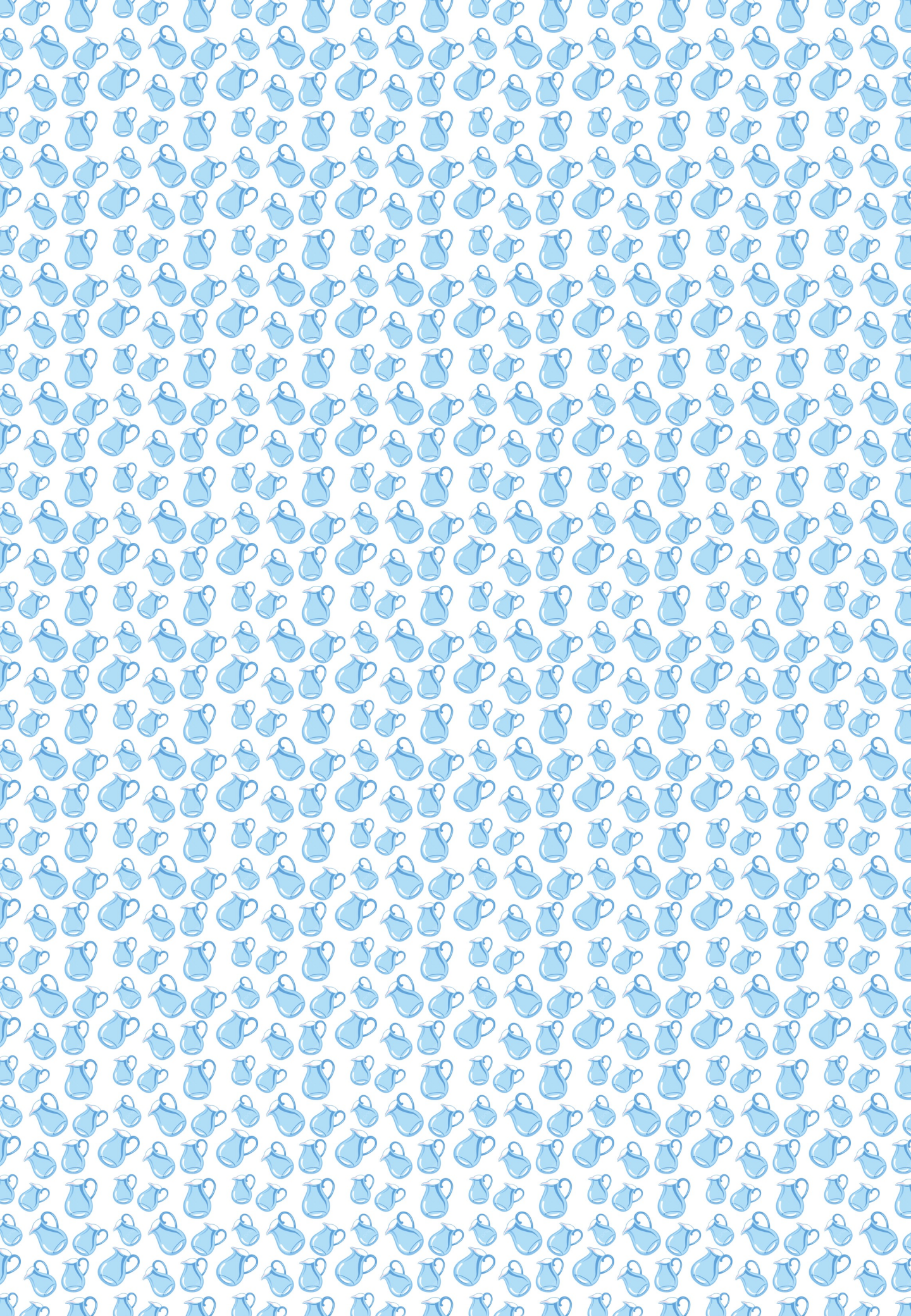


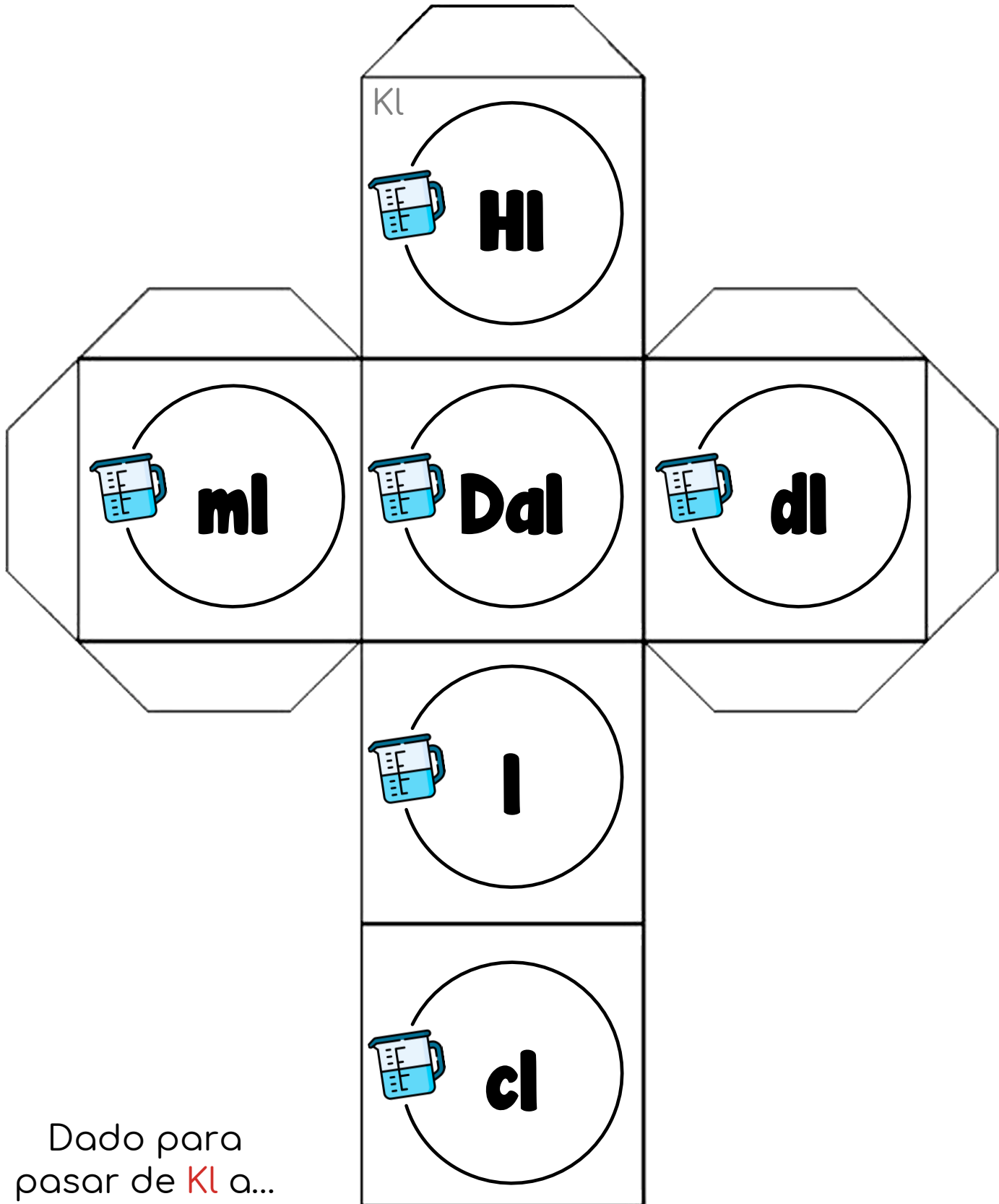
**0,154 l**



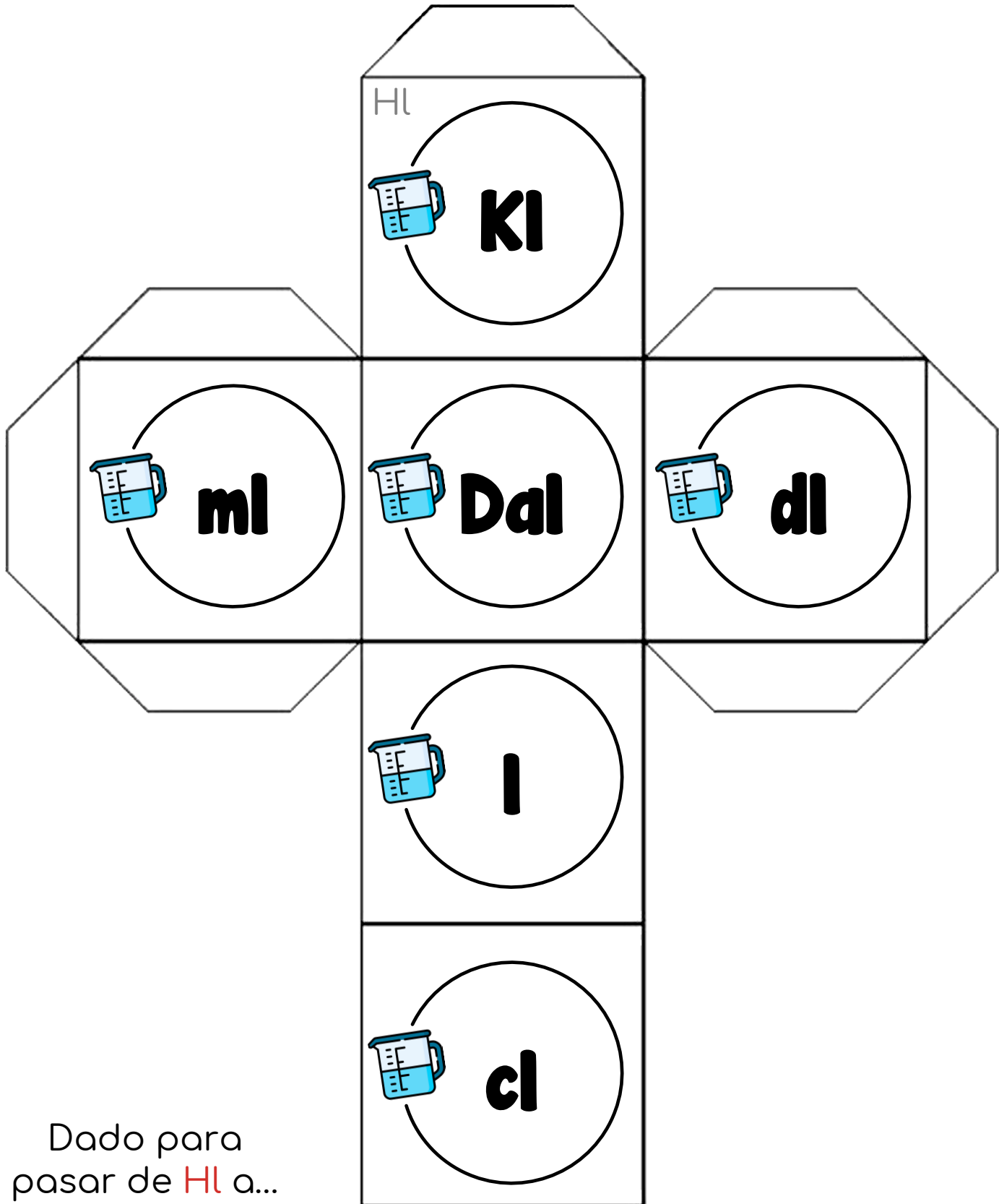
**76.210  
ml**



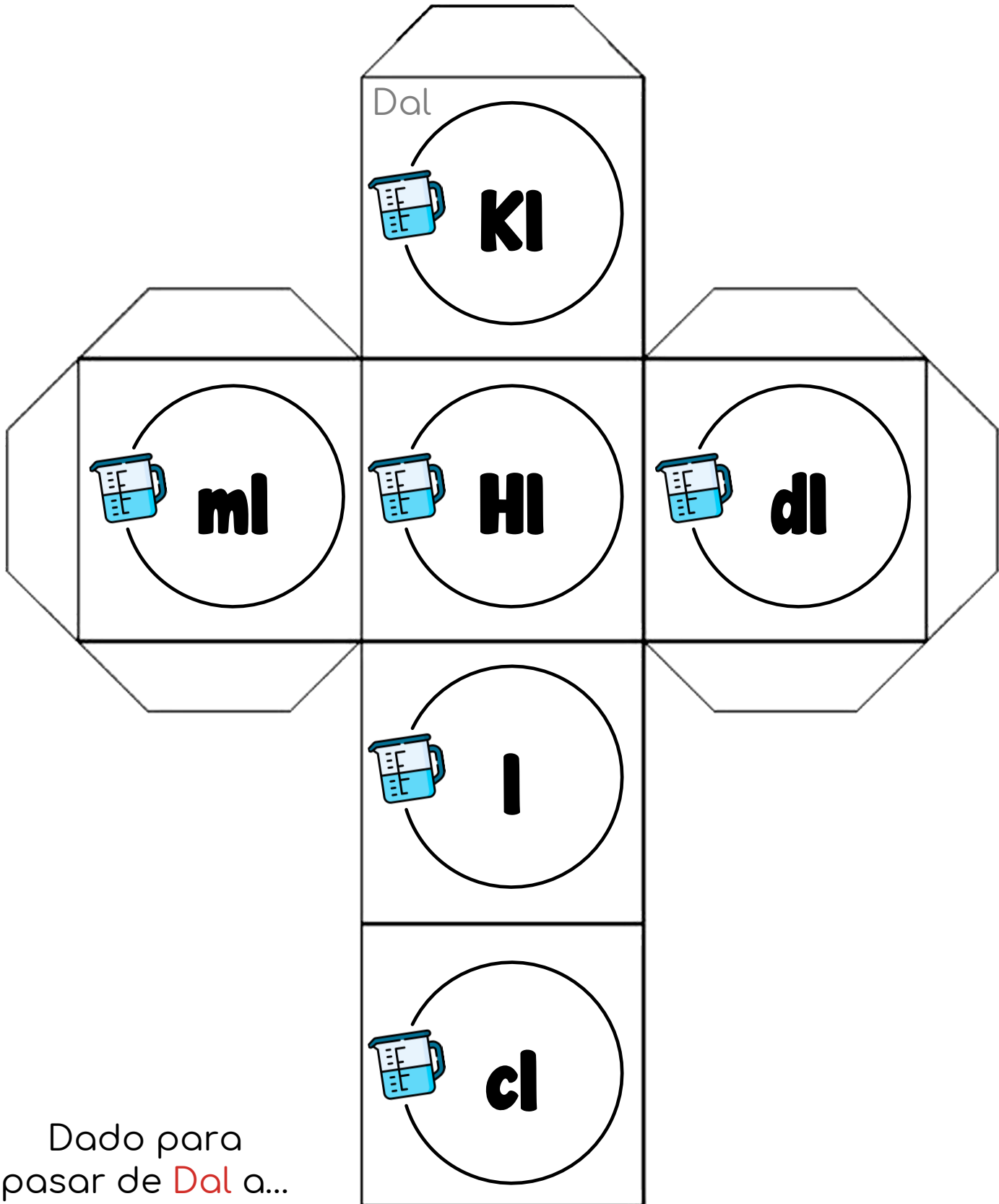




Dado para  
pasar de **KL** a...

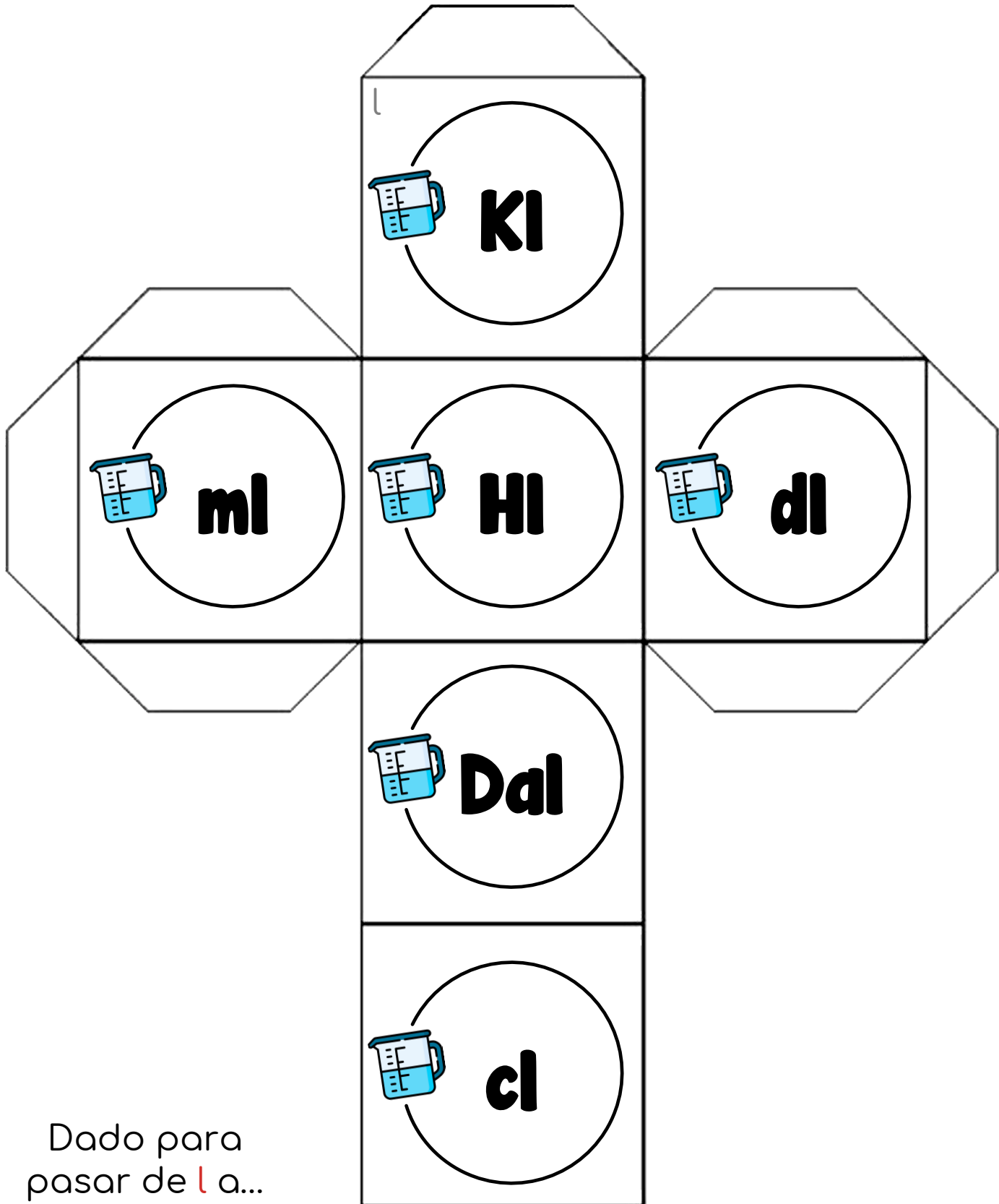


Dado para  
pasar de **Hl** a...

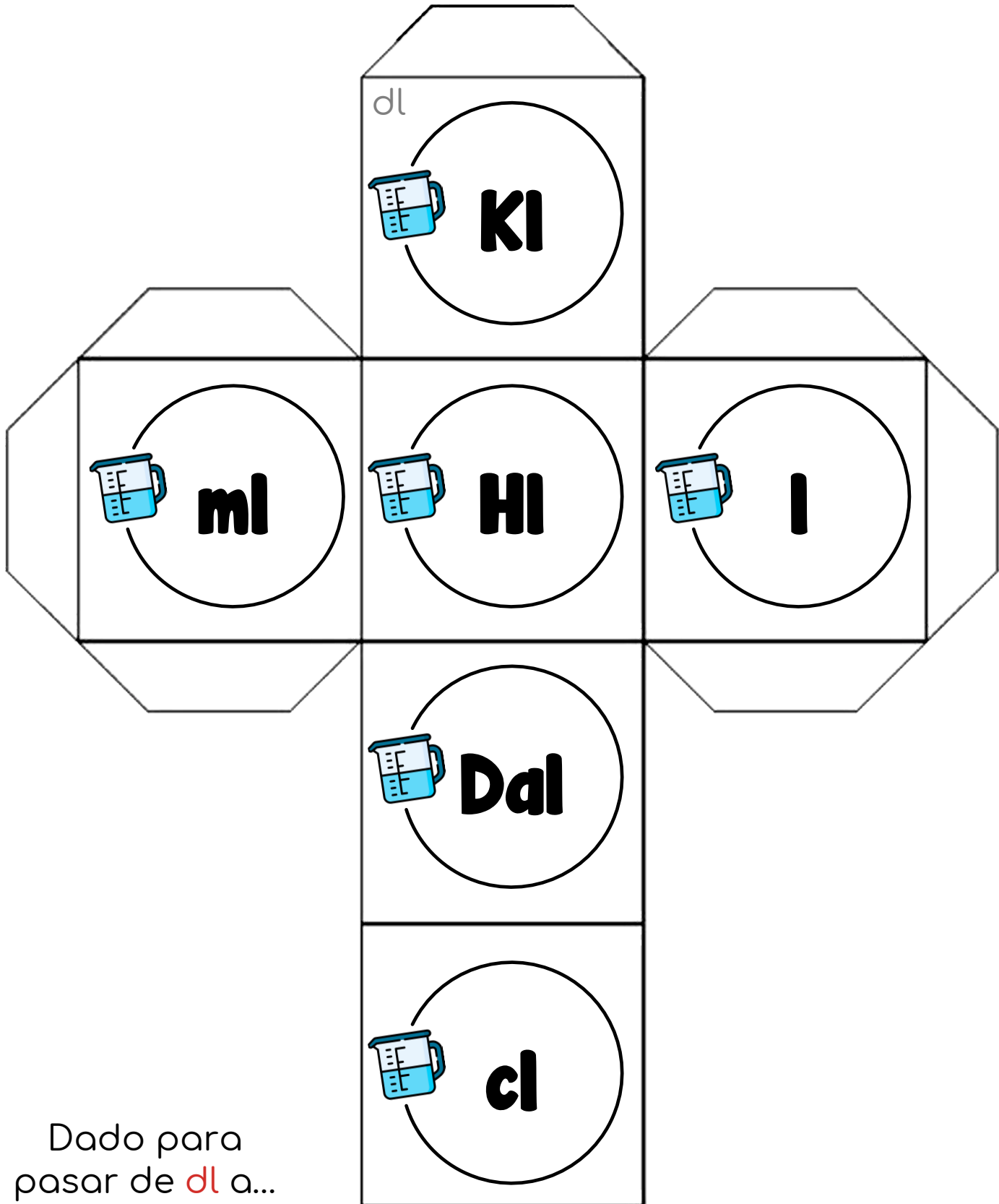


Dado para pasar de Dal a...

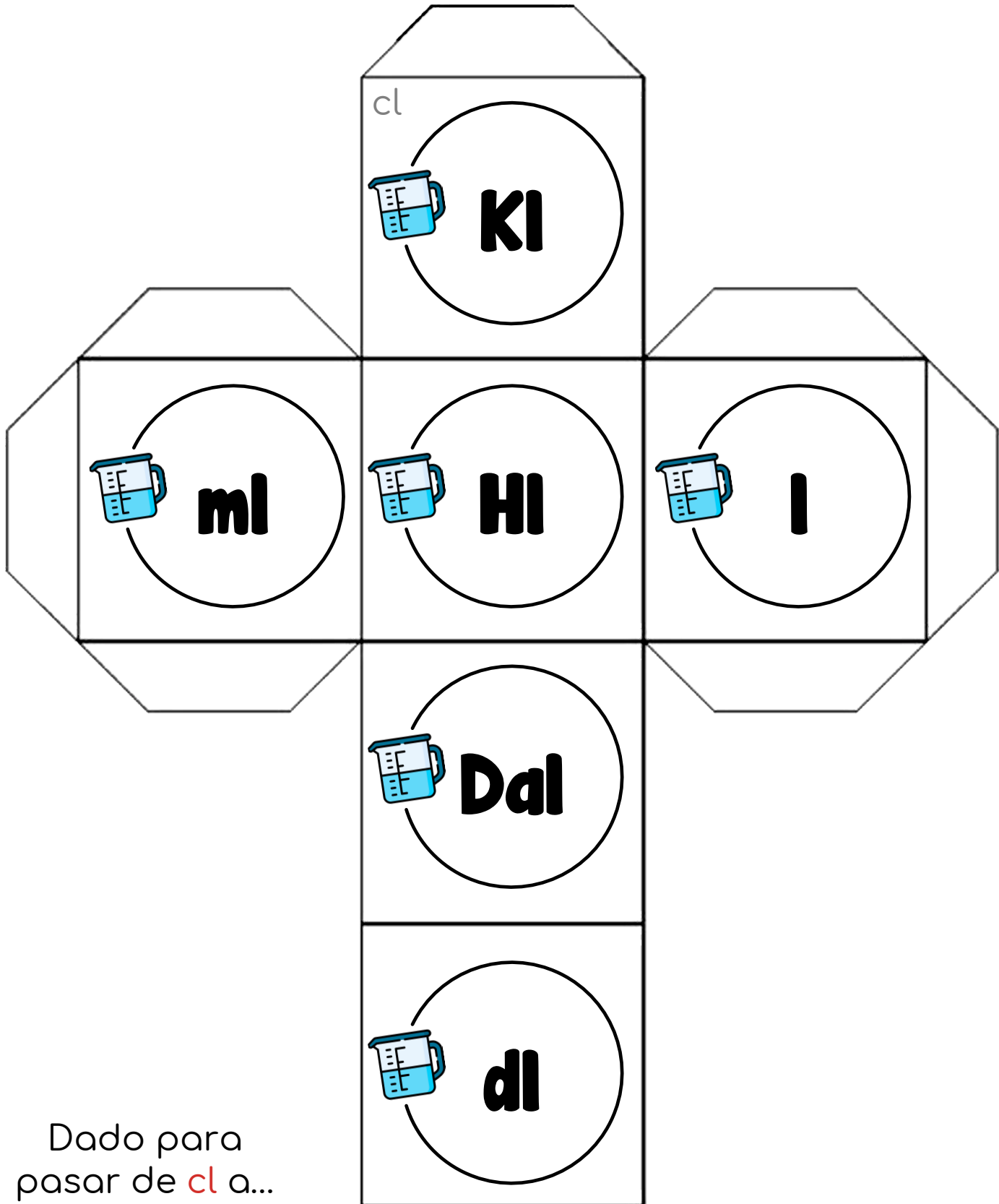




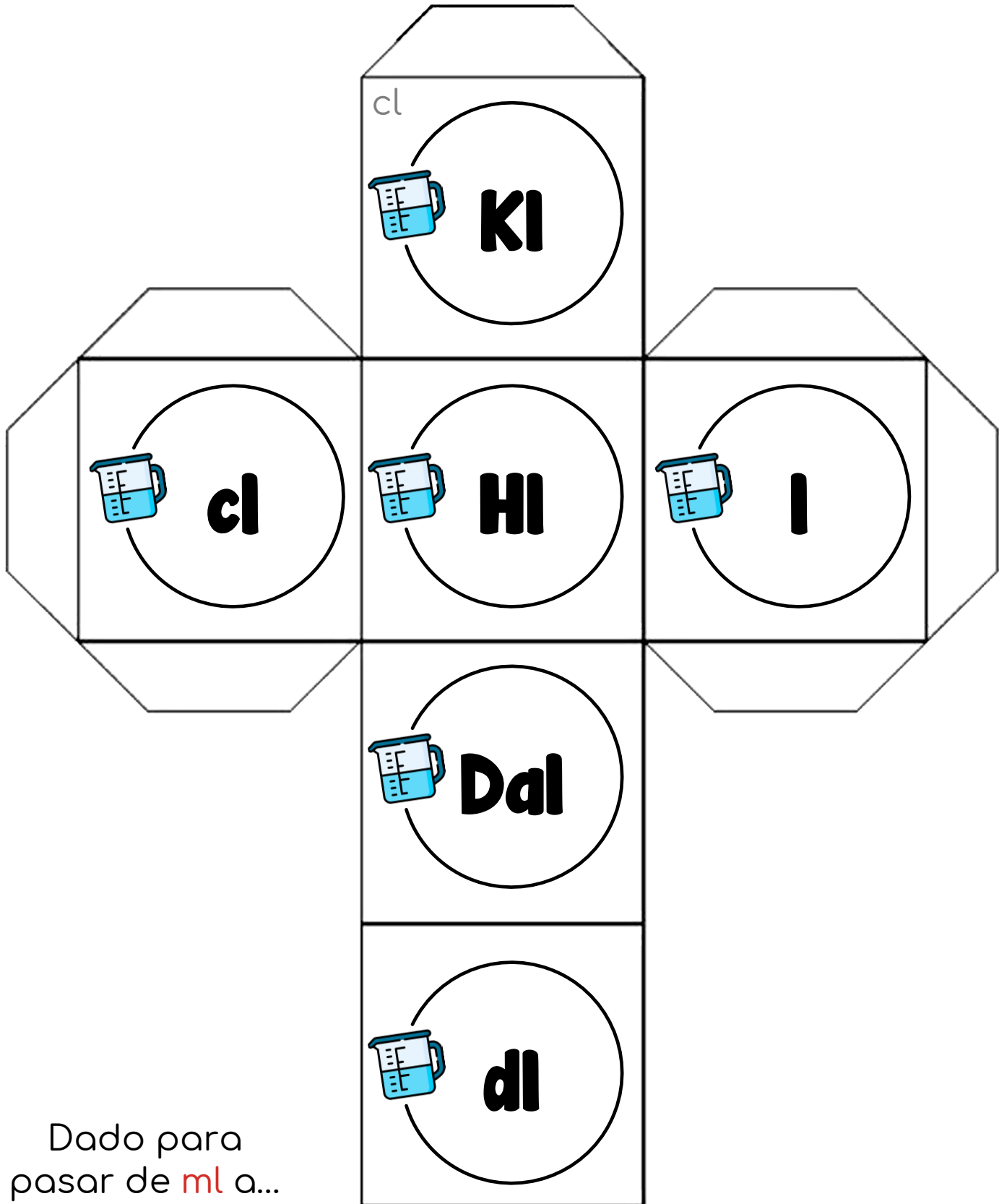
Dado para  
pasar de l a...



Dado para  
pasar de **dl** a...































Dado para  
pasar de **cl** a...



Dado para  
pasar de **ml** a...

 <p>3m 14cm</p> 	<p>Expresa las siguientes medidas en forma simple</p>   		
 <p>2kl 3hl</p> <p>8Dal</p> 	 <p>12dl 14cl</p> <p>2ml</p> 	<p>4km 3Hm</p>  <p>8 m</p>	<p>2m 13dm</p>  <p>8mm</p> 
 <p>3g 34cg</p> 	 <p>3kg 15Dag</p> 	 <p>12kg 32Dag</p> 	 <p>5l 35cl</p> 
 <p>9Dal 3l</p> <p>5dl</p> 	 <p>19Dam 3m</p> <p>5dm</p> 	 <p>10l 13cl</p> <p>5ml</p> 	 <p>19Hg 13g</p> 

 <p>3m 14cm</p> 	<p>Expresa las siguientes medidas en forma simple</p>   		
 <p>2kl 3hl</p> <p>8Dal</p> 	 <p>12dl 14cl</p> <p>2ml</p> 	<p>4km 3Hm</p>  <p>8 m</p>	<p>2m 13dm</p>  <p>8mm</p> 
 <p>3g 34cg</p> 	 <p>3kg 15Dag</p> 	 <p>12kg 32Dag</p> 	 <p>5l 35cl</p> 
 <p>9Dal 3l</p> <p>5dl</p> 	 <p>19Dam 3m</p> <p>5dm</p> 	 <p>10l 13cl</p> <p>5ml</p> 	 <p>19Hg 13g</p> 

3kg 5dag  
2cg

3g 14cg

914dg 6cg

2Hg  
567dg

9Dal 3m  
5dl

8dl 27ml

34kl 6hl

43l 68cl

7Hm 51m  
6dm

36Hm 78m

8dm 48mm

54Dam  
368cm



3050,02 cg



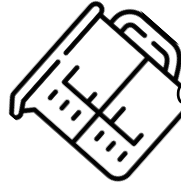
31,4 dg



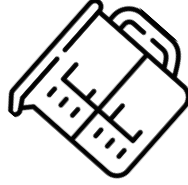
21.460 mg



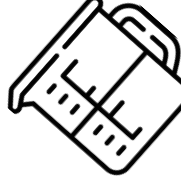
25,67Dag



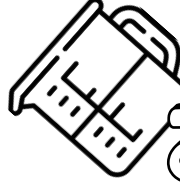
9350 cl



0,827 l



3.460 Dal



43,68l



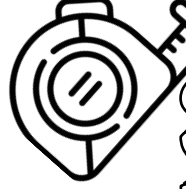
7,516 Hm



3,678 Km



8,48 dm



54,368



Dam