

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



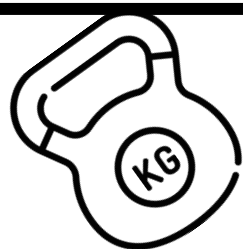
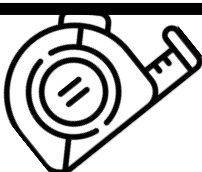
Kl	Hl	Dal	l	dl	cl	ml



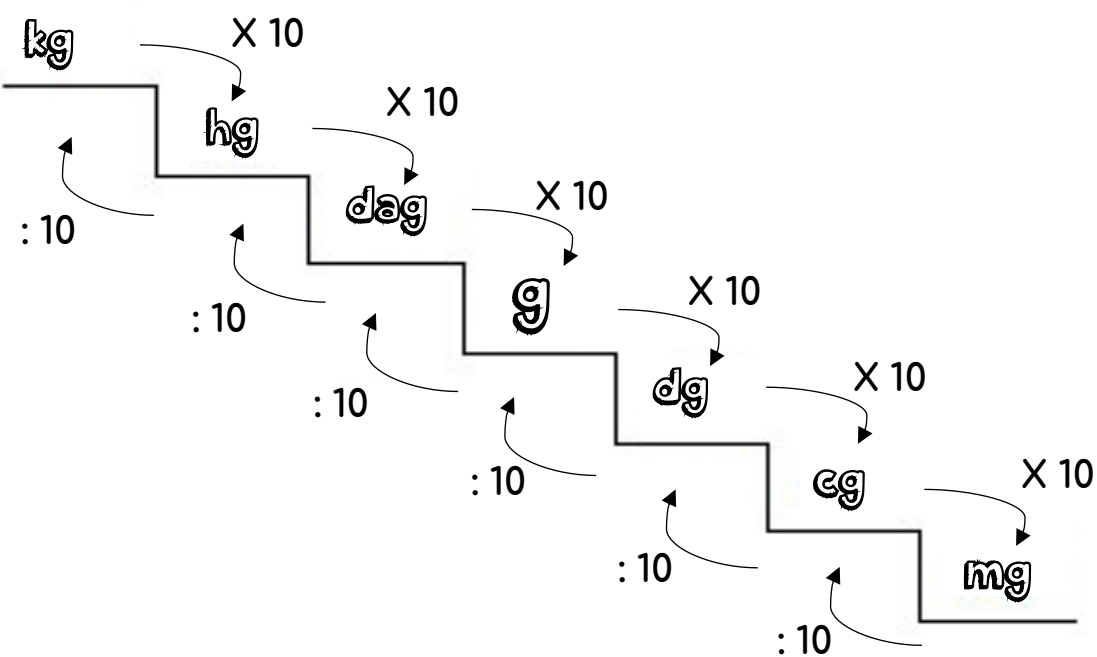
Kl	Hl	Dal	l	dl	cl	ml



Unidades de medida



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



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

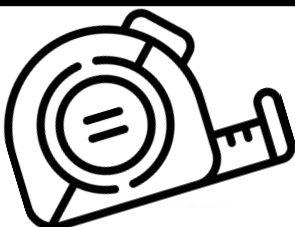
UNIDADES DE MEDIDA



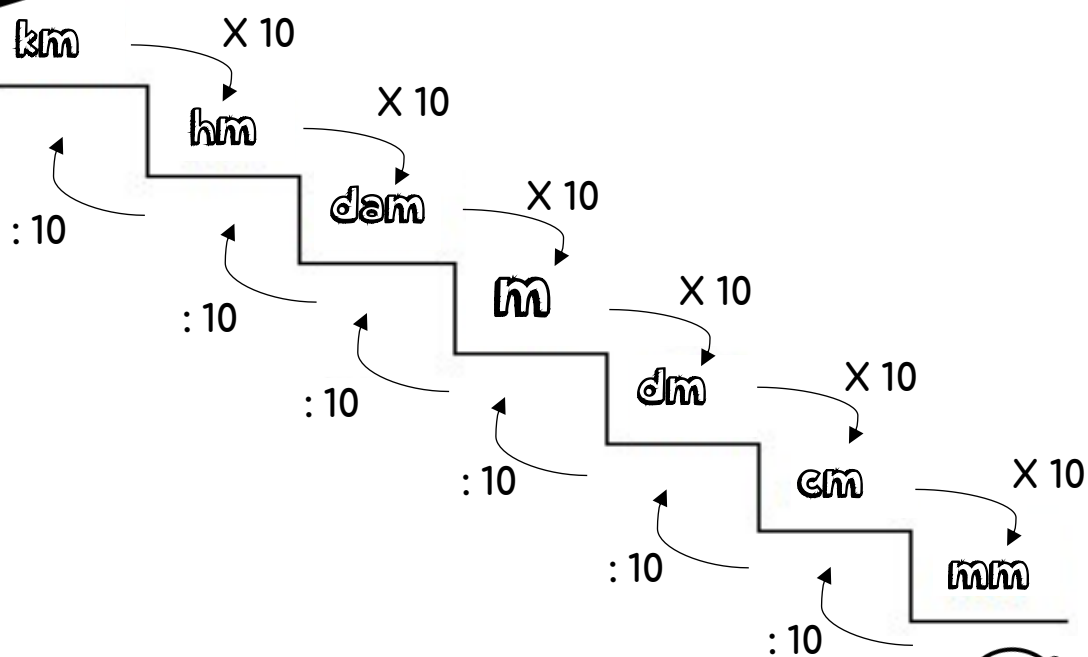
Masa



kg	hg	dag	g	dg	c9	mg



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



Longitud

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



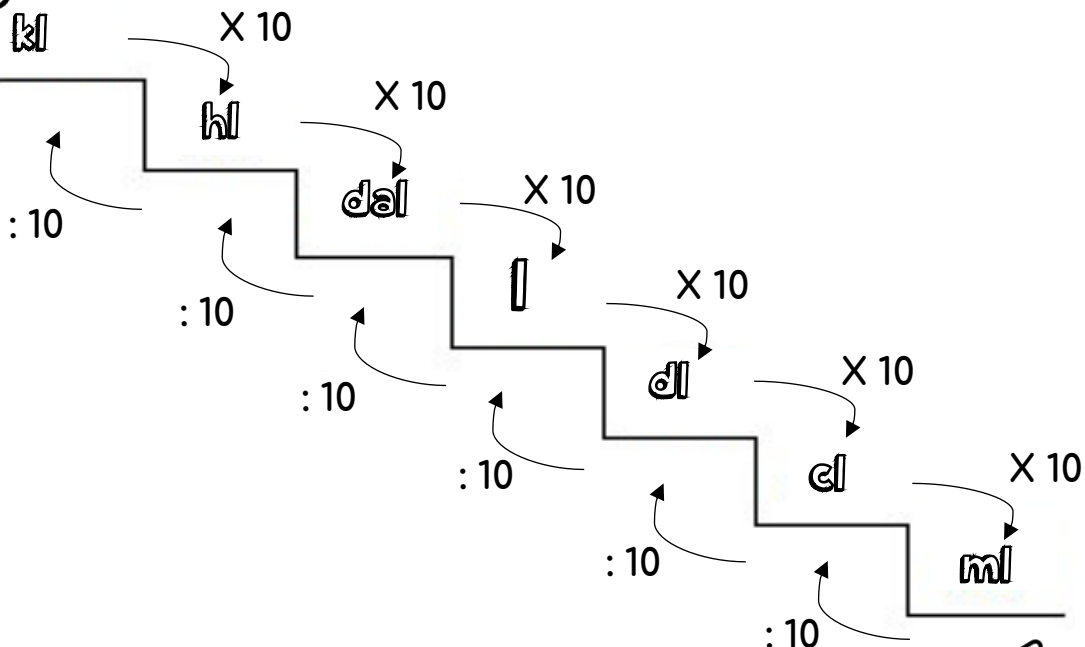
Longitud



km	hm	dam	m	dm	cm	mm



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

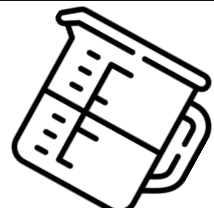


$$1\text{l} = 10\text{dl} = 100\text{cl} = 1000\text{ml}$$

Capacidad



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

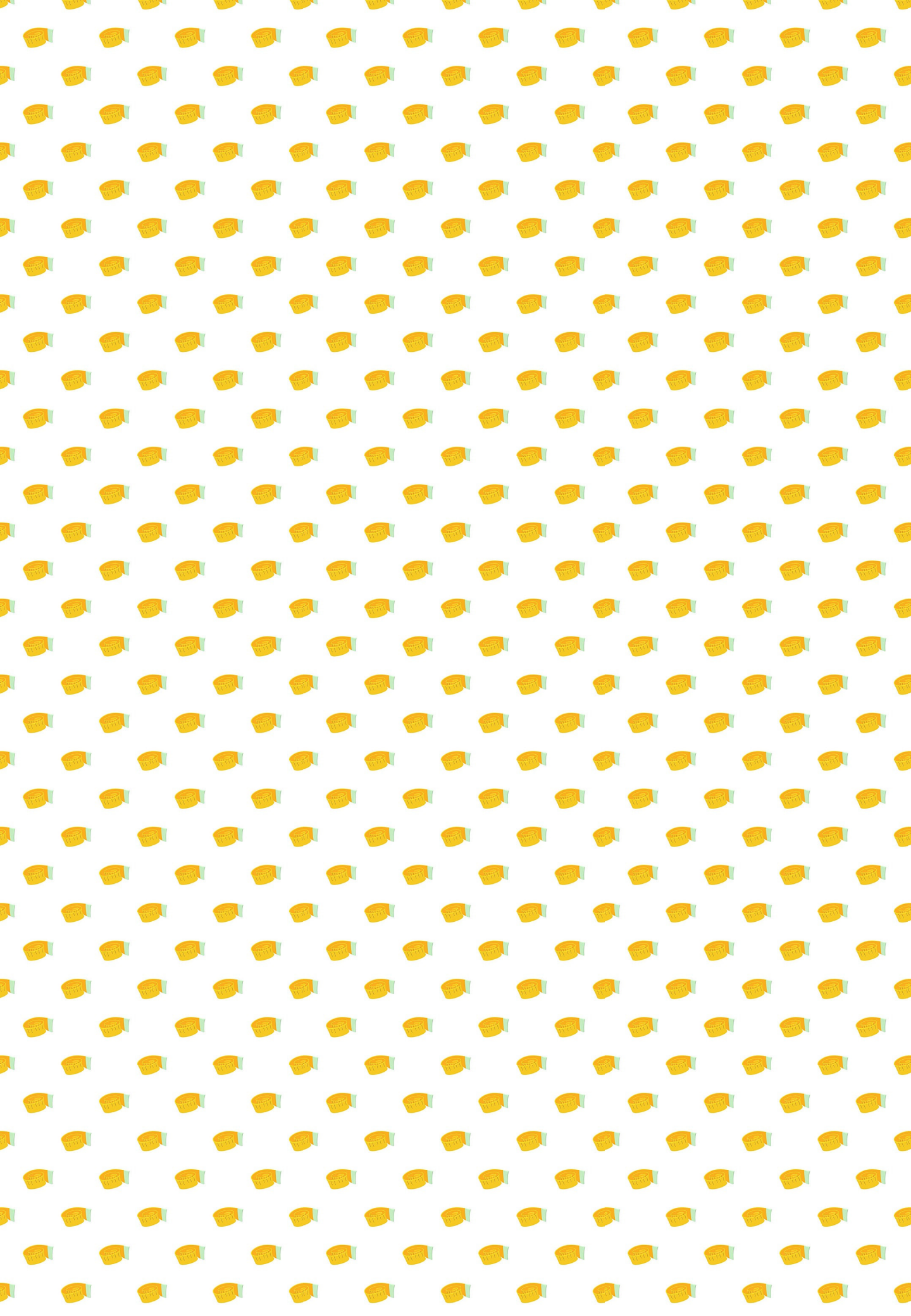


1.234 m



**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

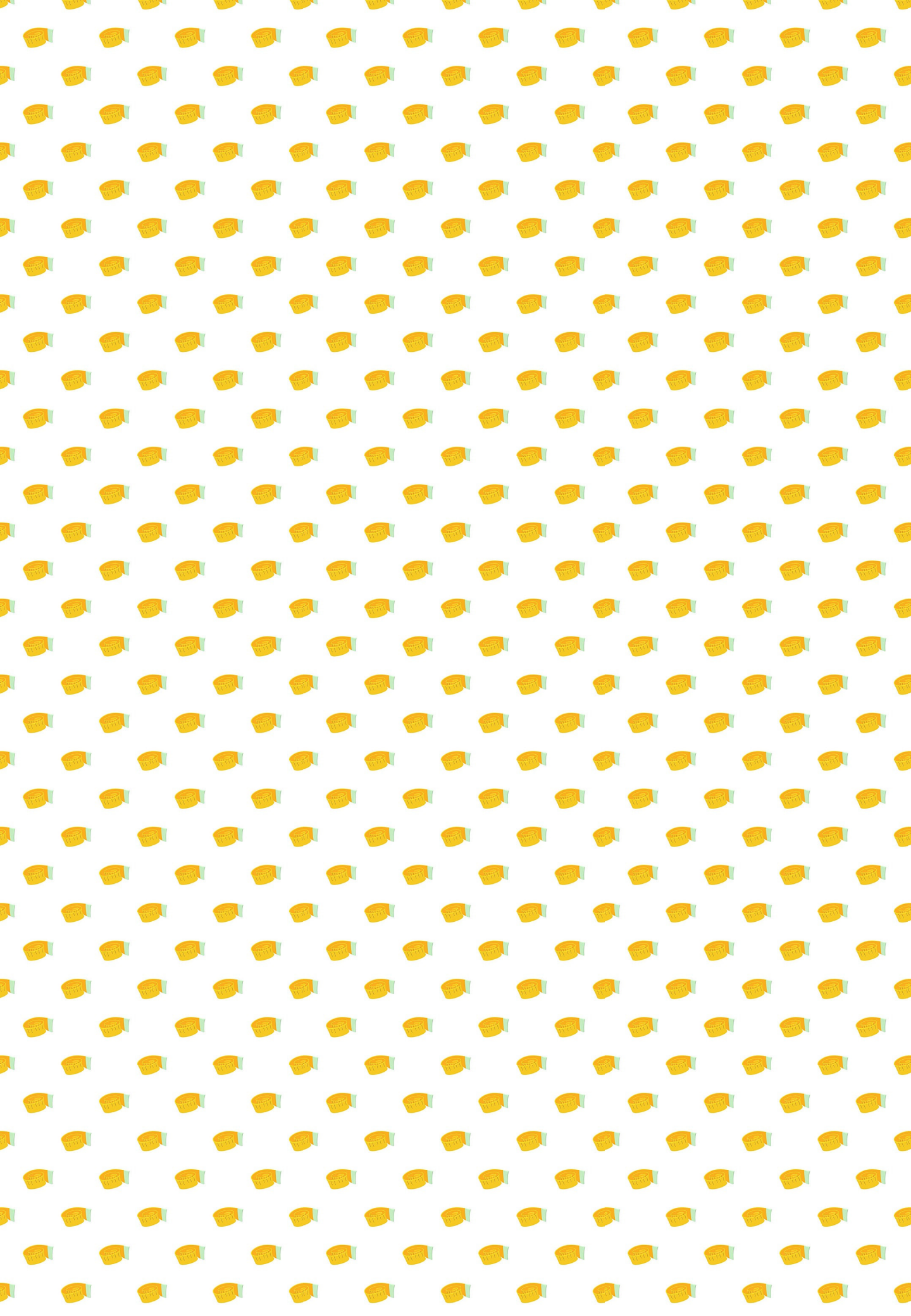


34.674
m



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

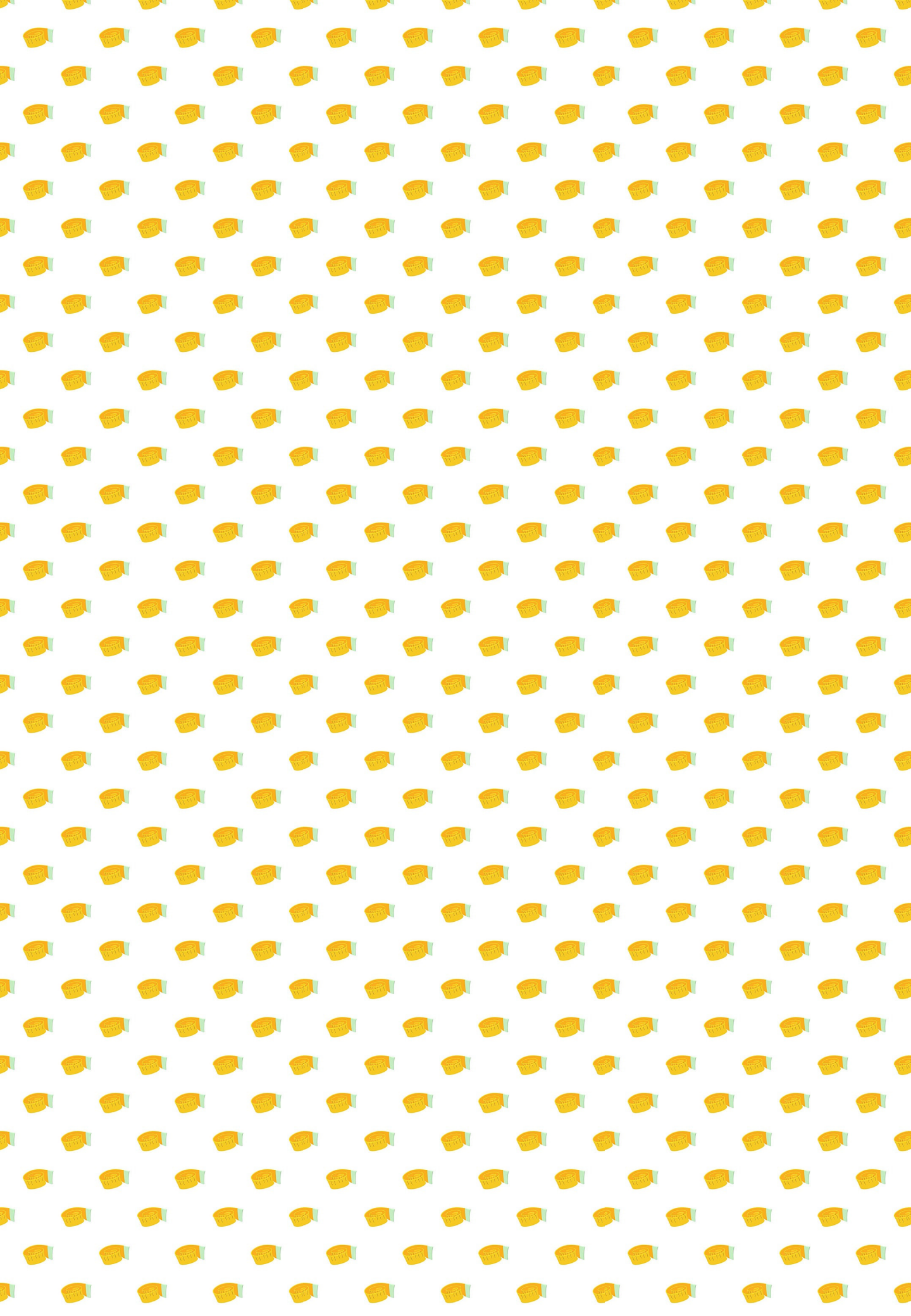


474 m



585 mm





3,65 km

**14,65
Hm**

68 m

**2.198
cm**

**36.571
dm**

**8.873
cm**

812 Hm

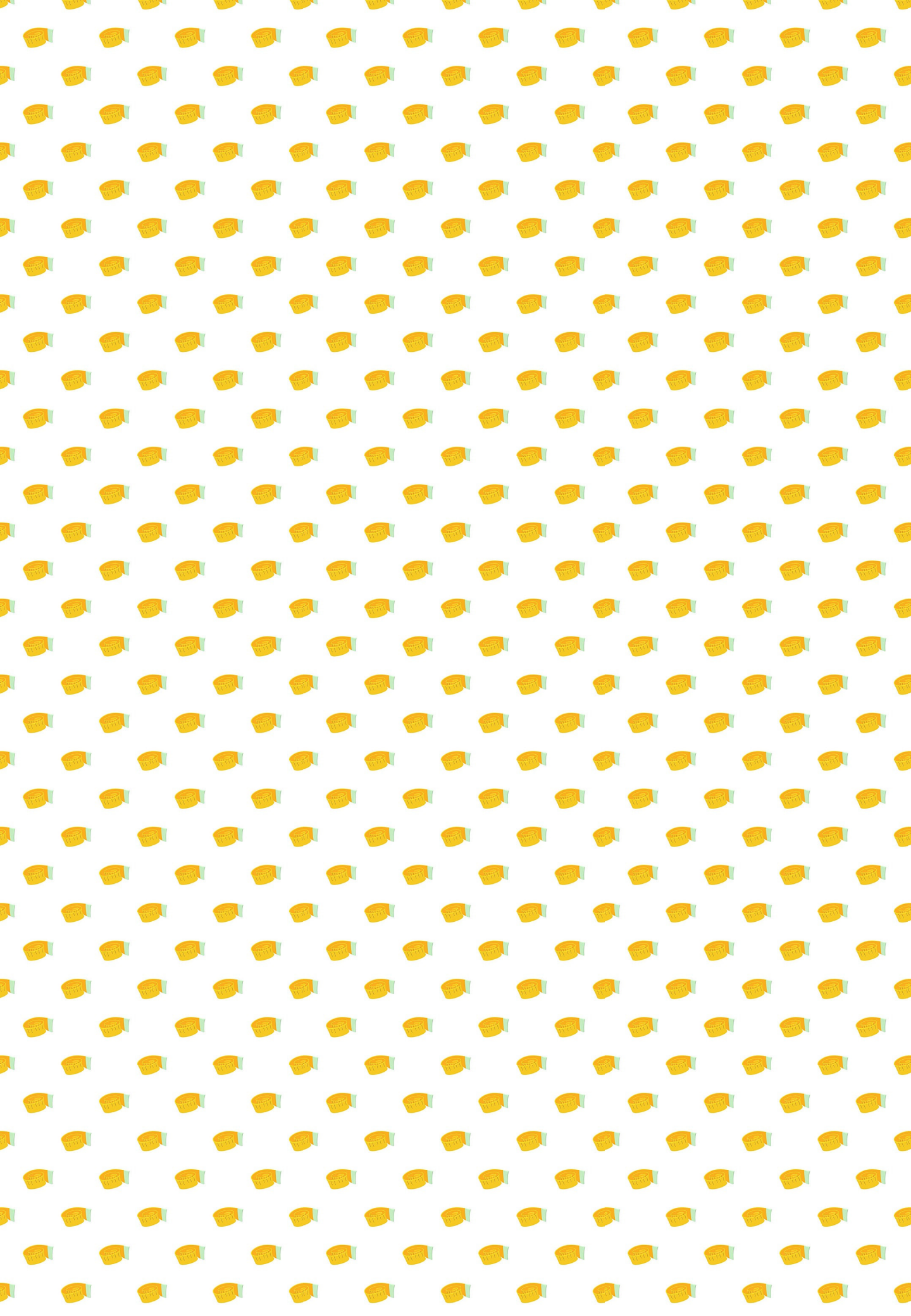
**63,9
Dam**

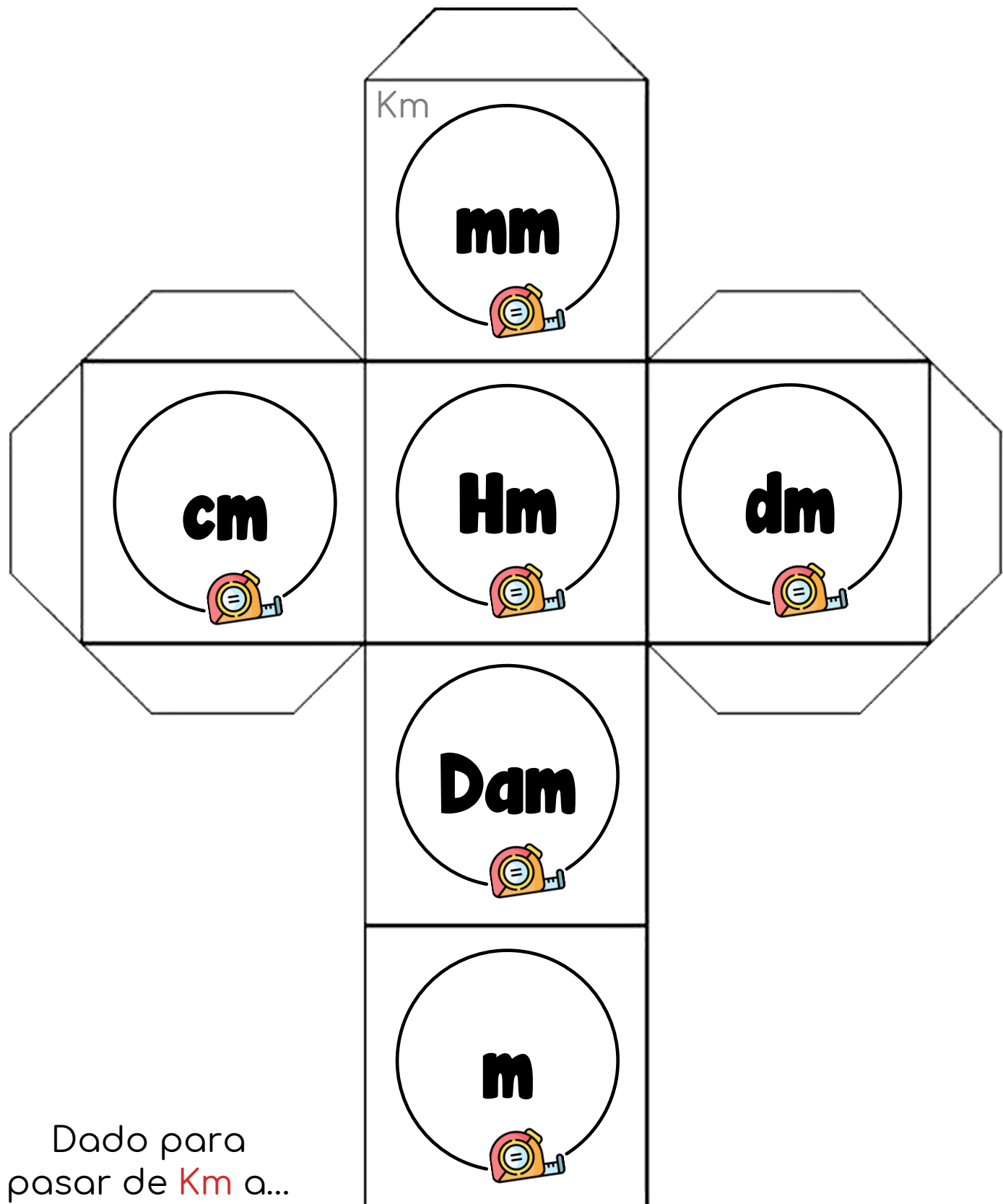
46 mm

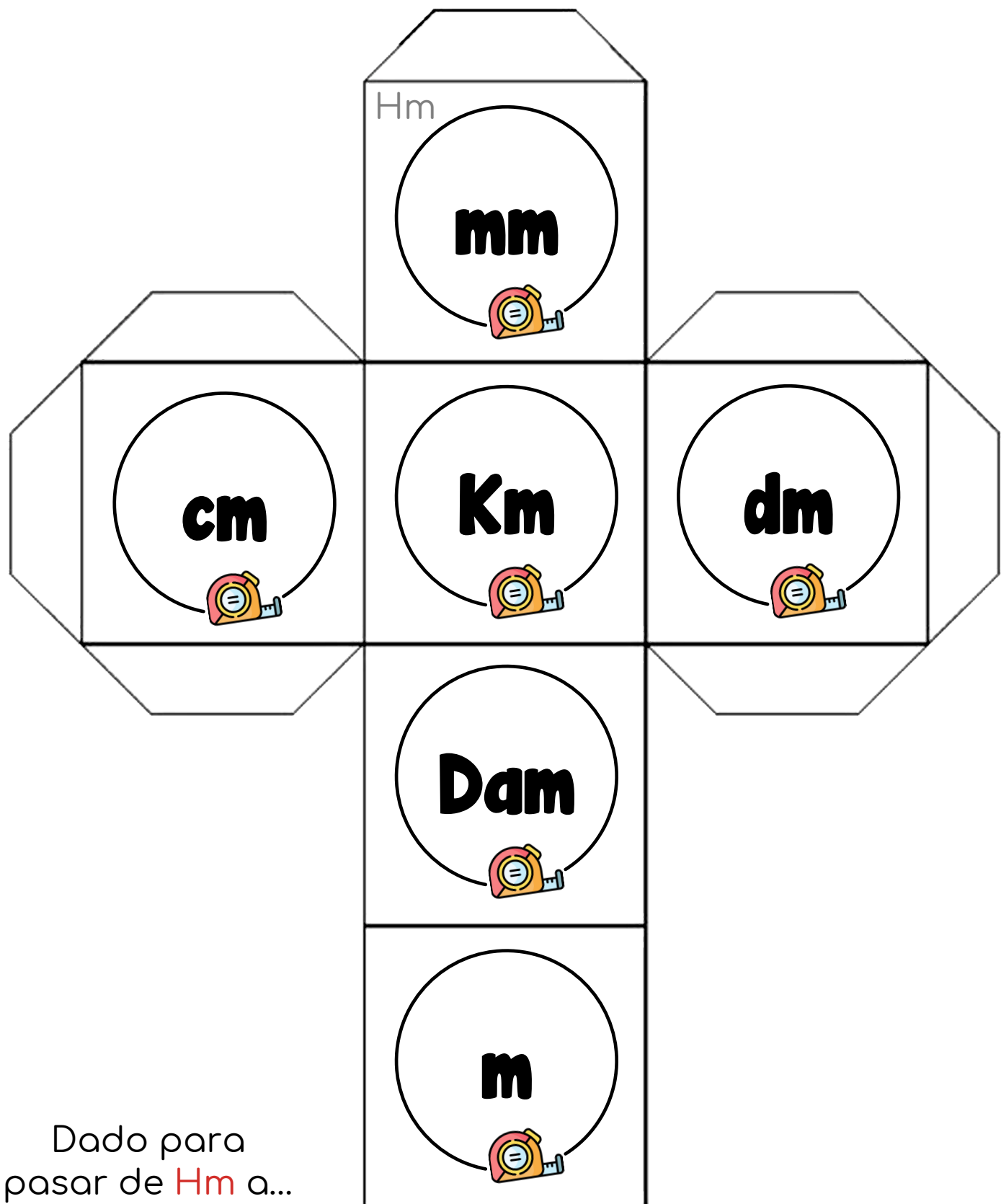
**18,18
Km**

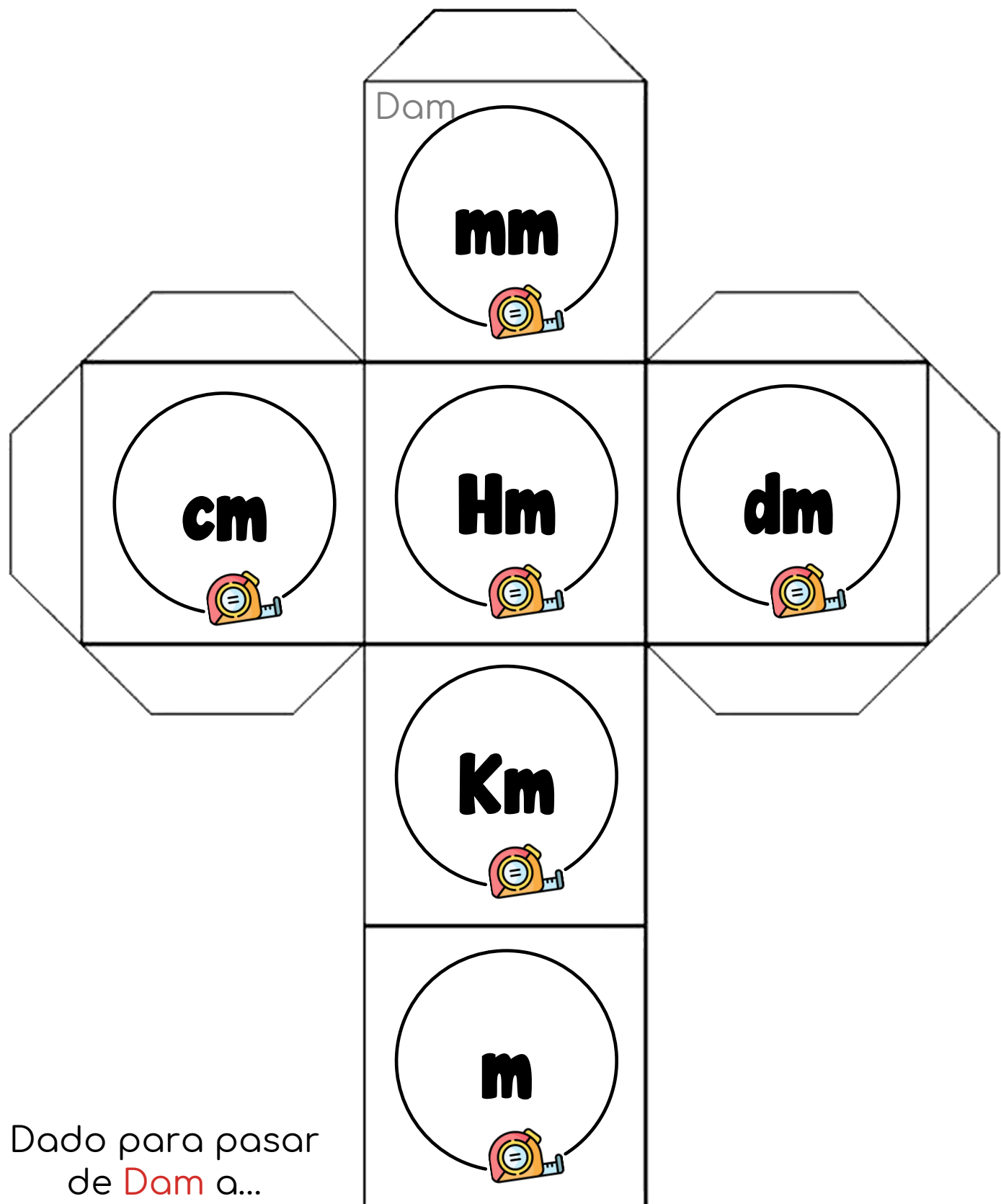
47,6 cm

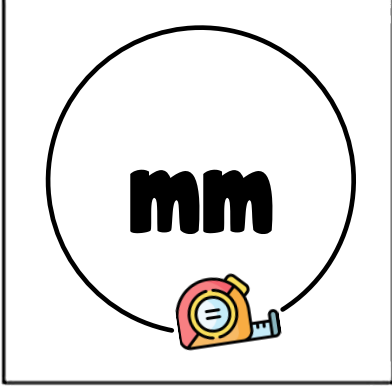
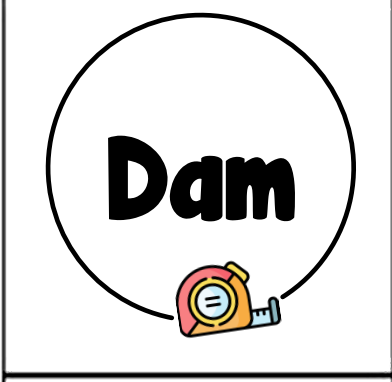
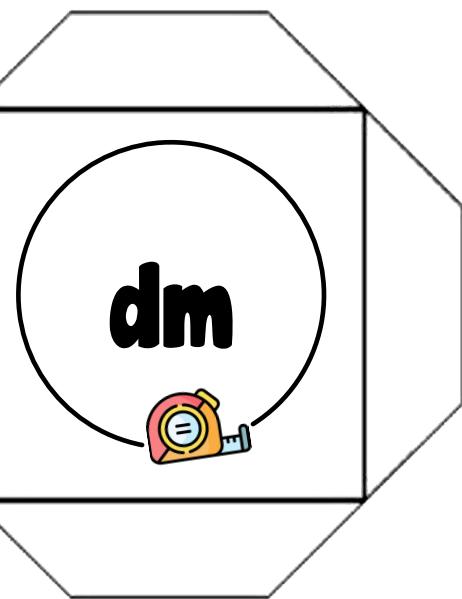
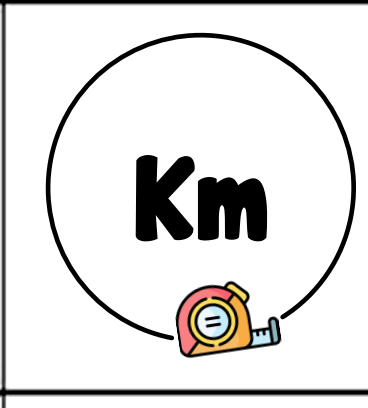
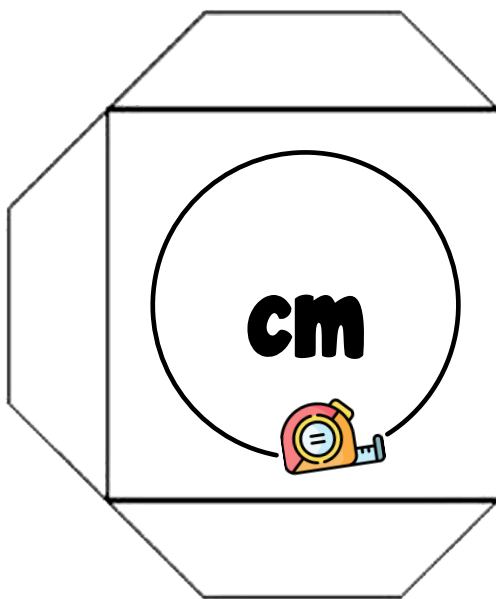
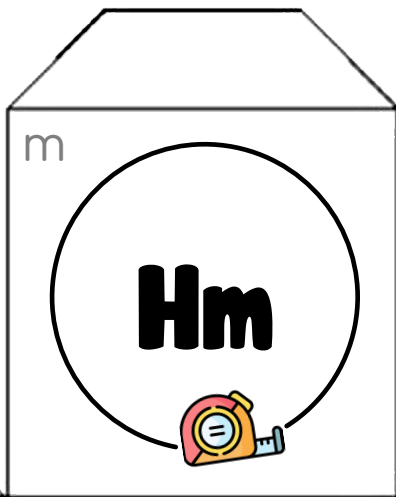
5.885 m



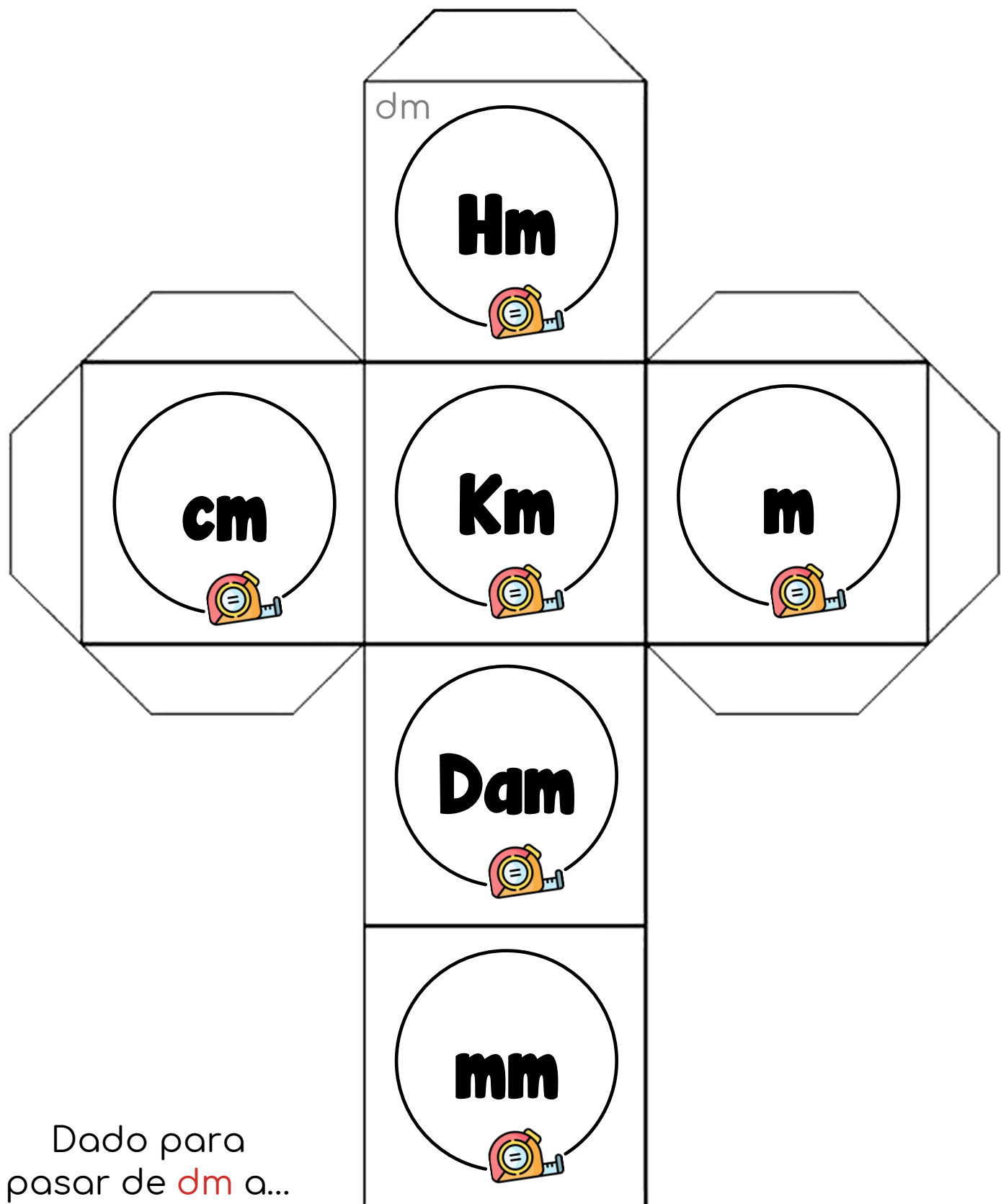


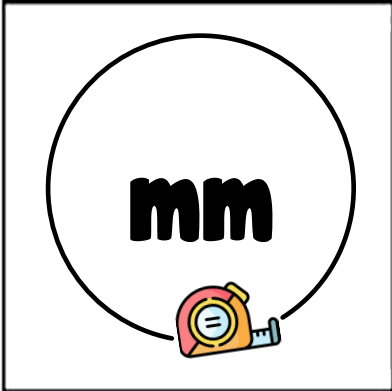
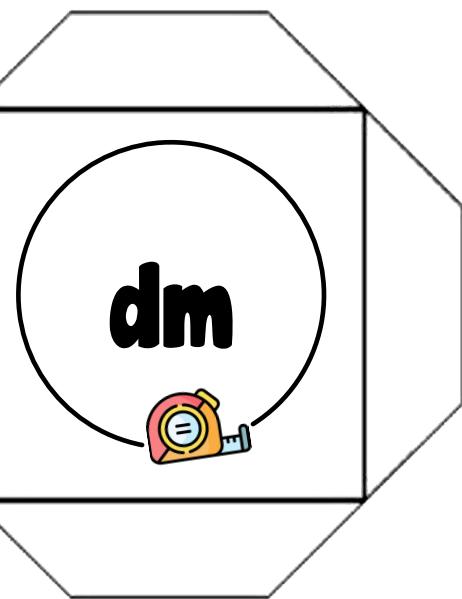
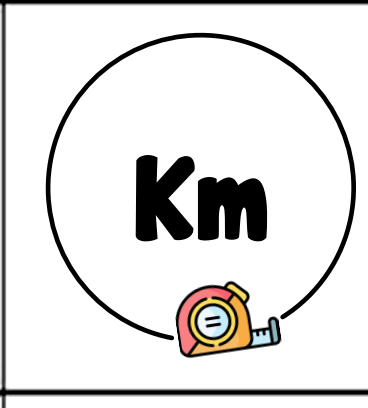
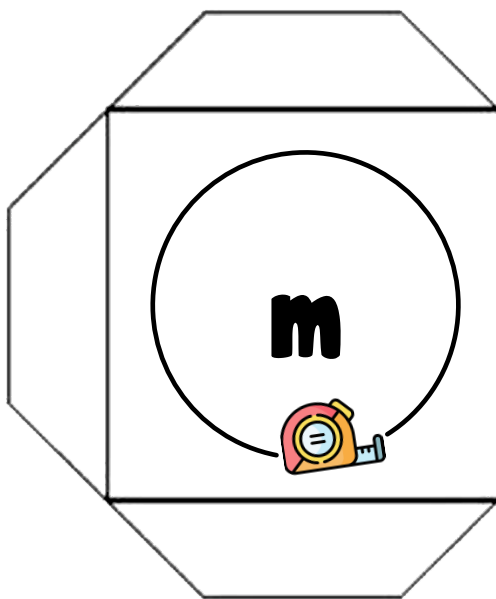
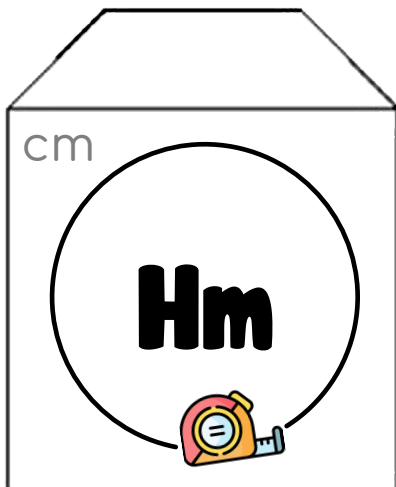




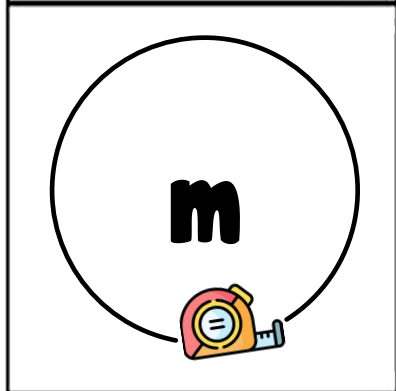
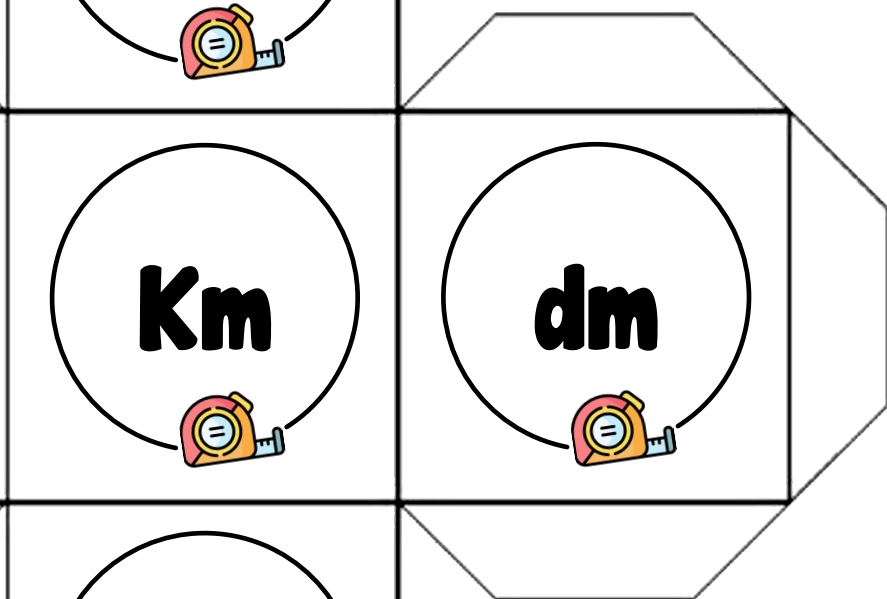
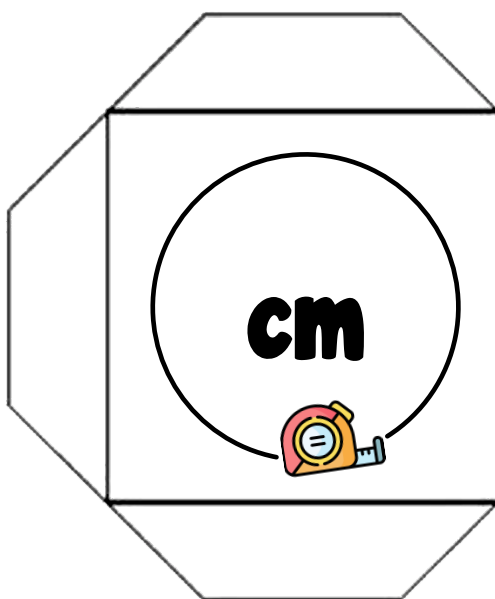
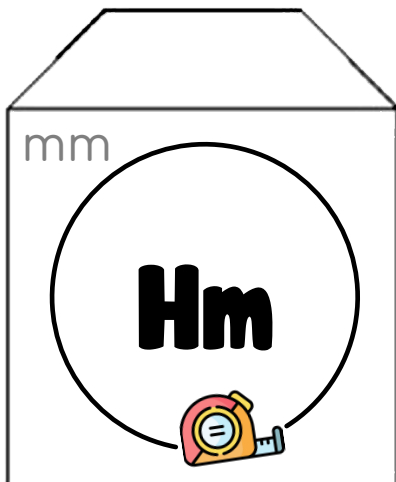


Dado para
pasar de m a...





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**

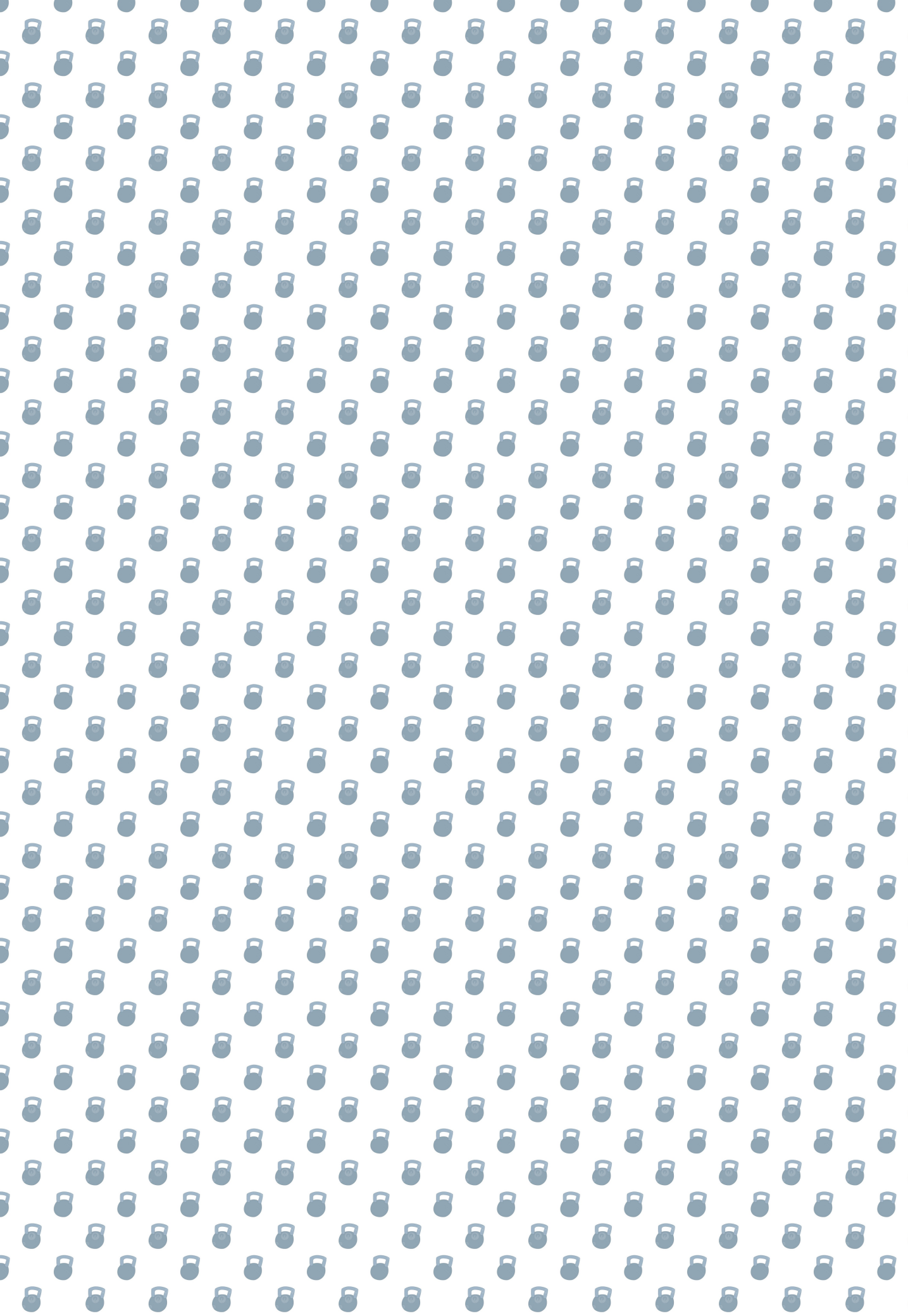


124,6 cg



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

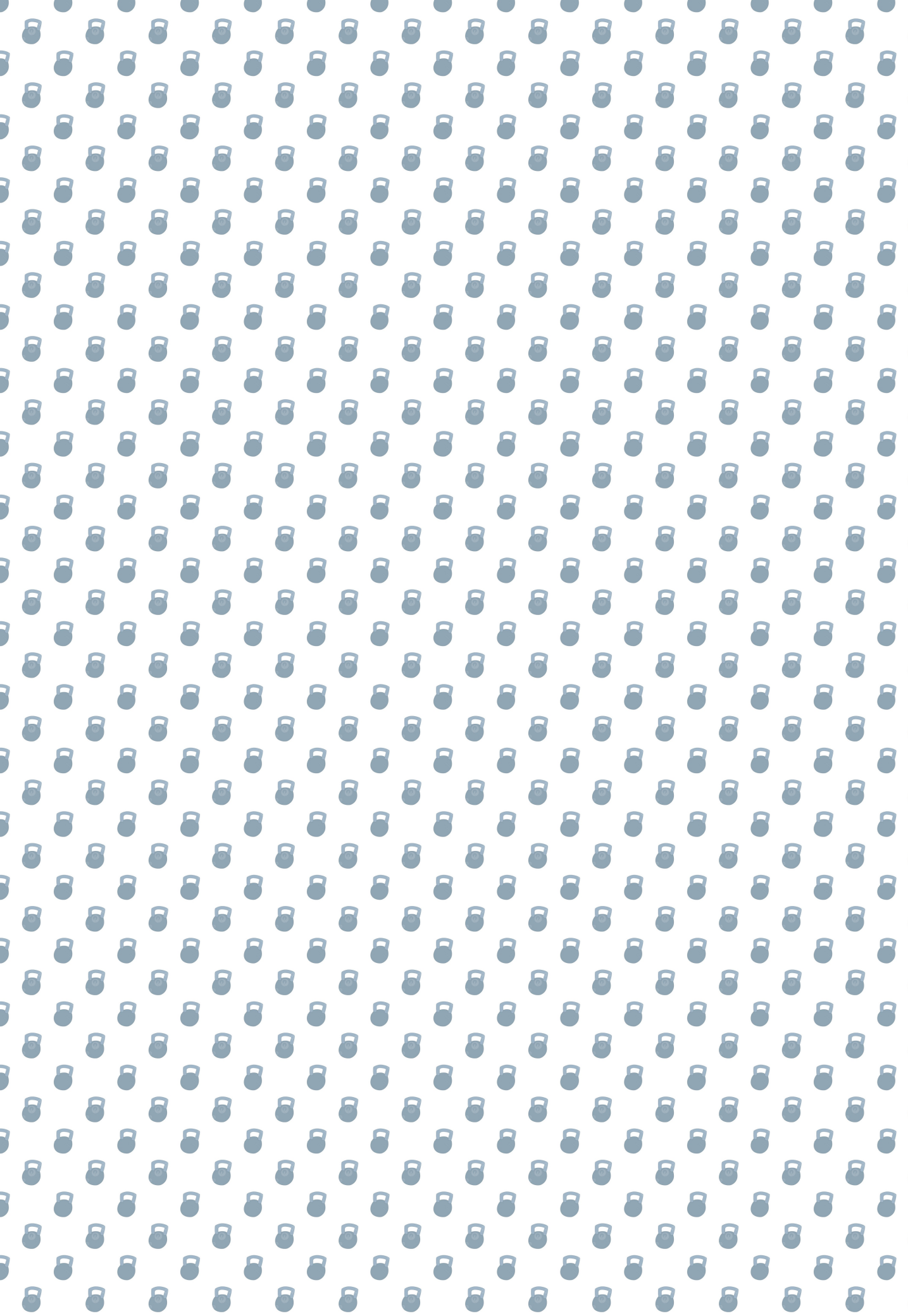


1,24 dg



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

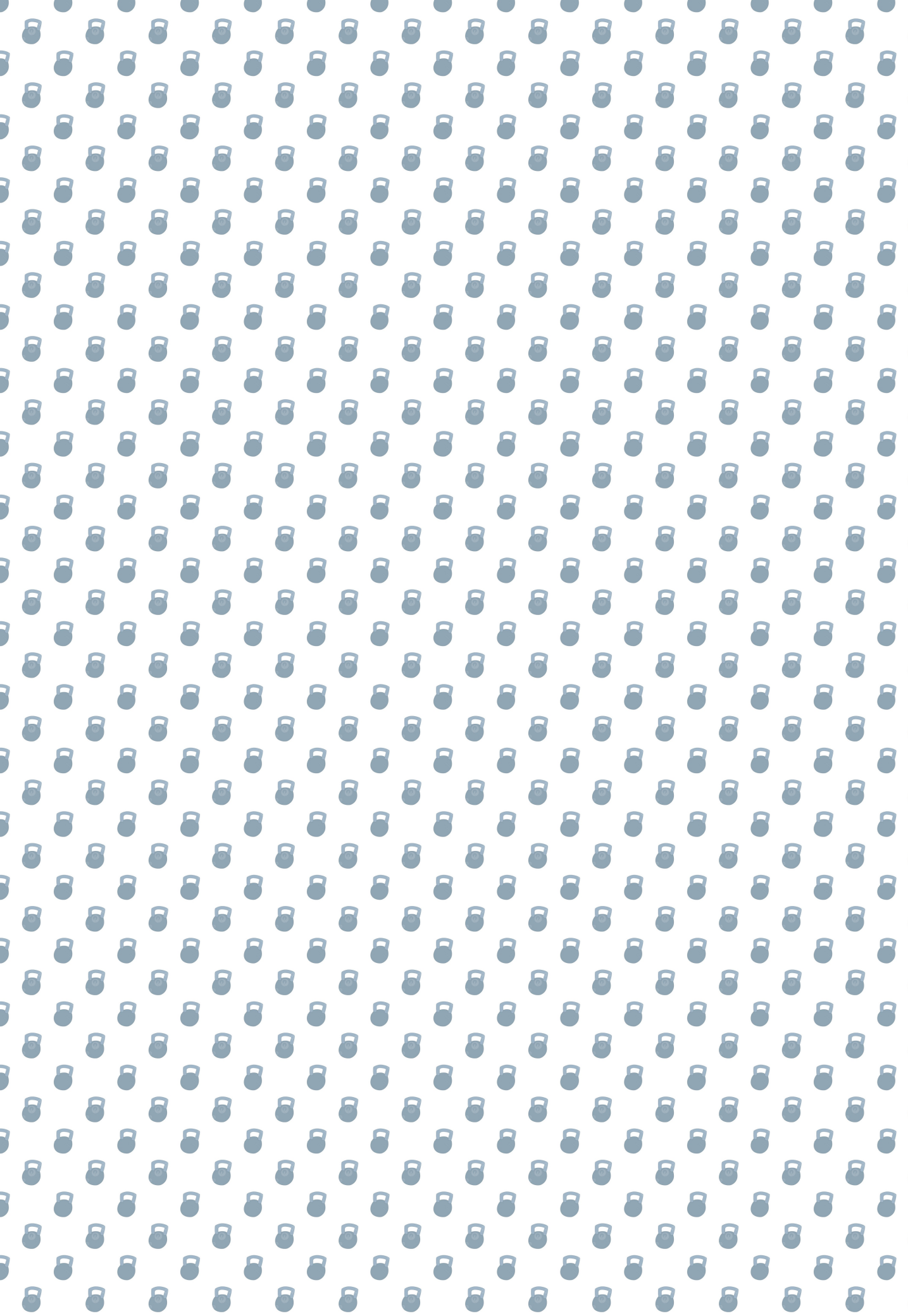


12.034
dg



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

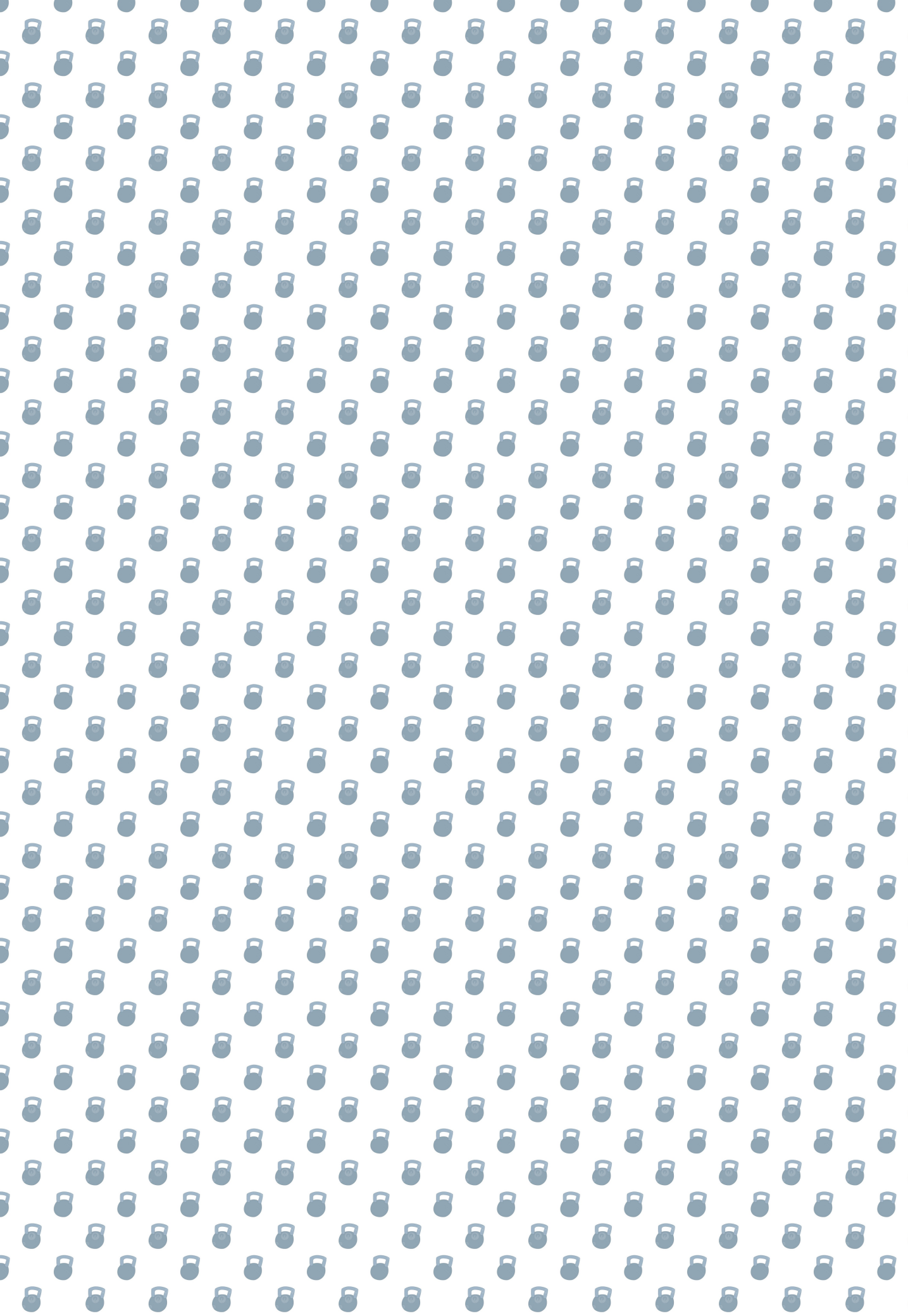


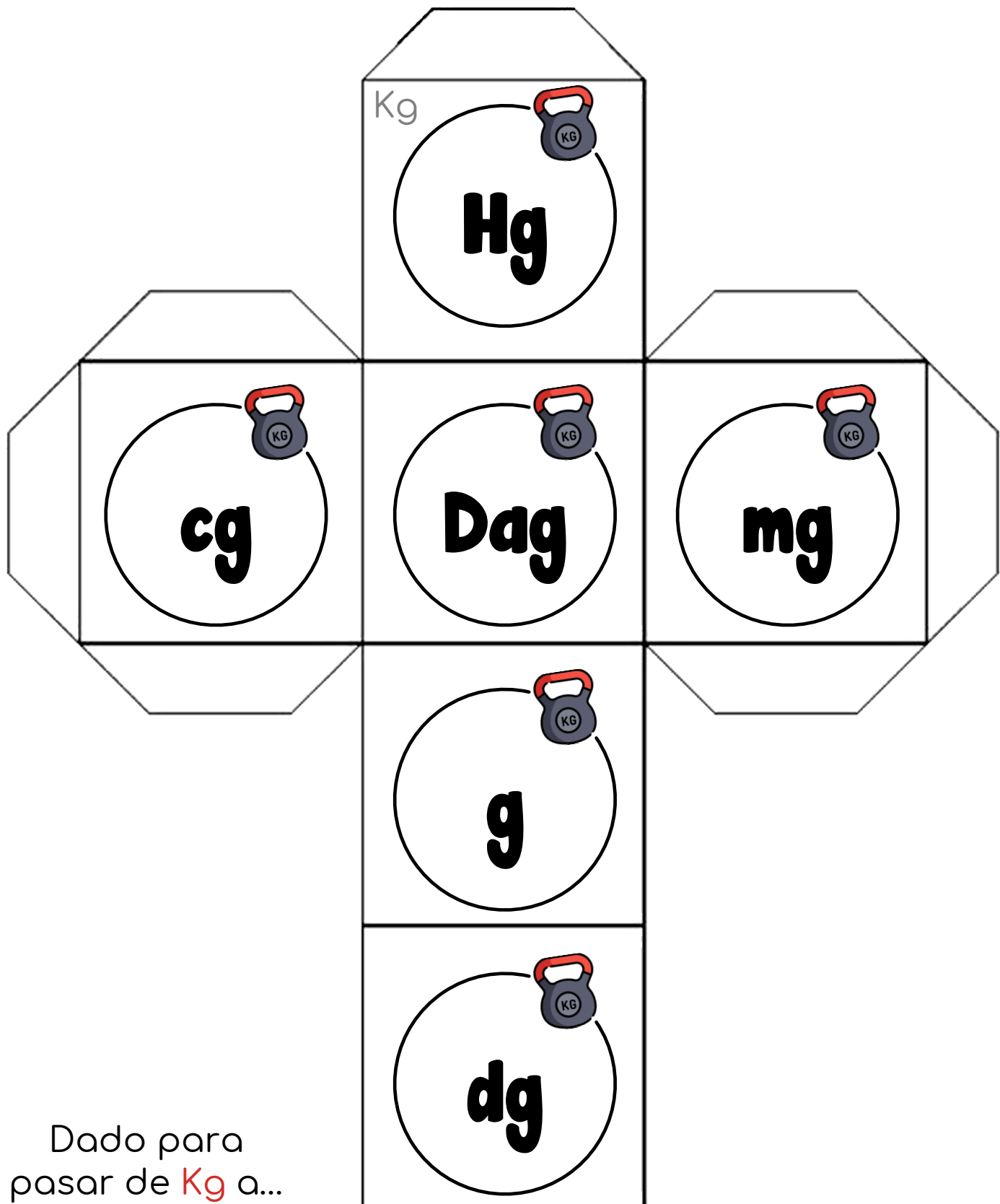
1.134 g

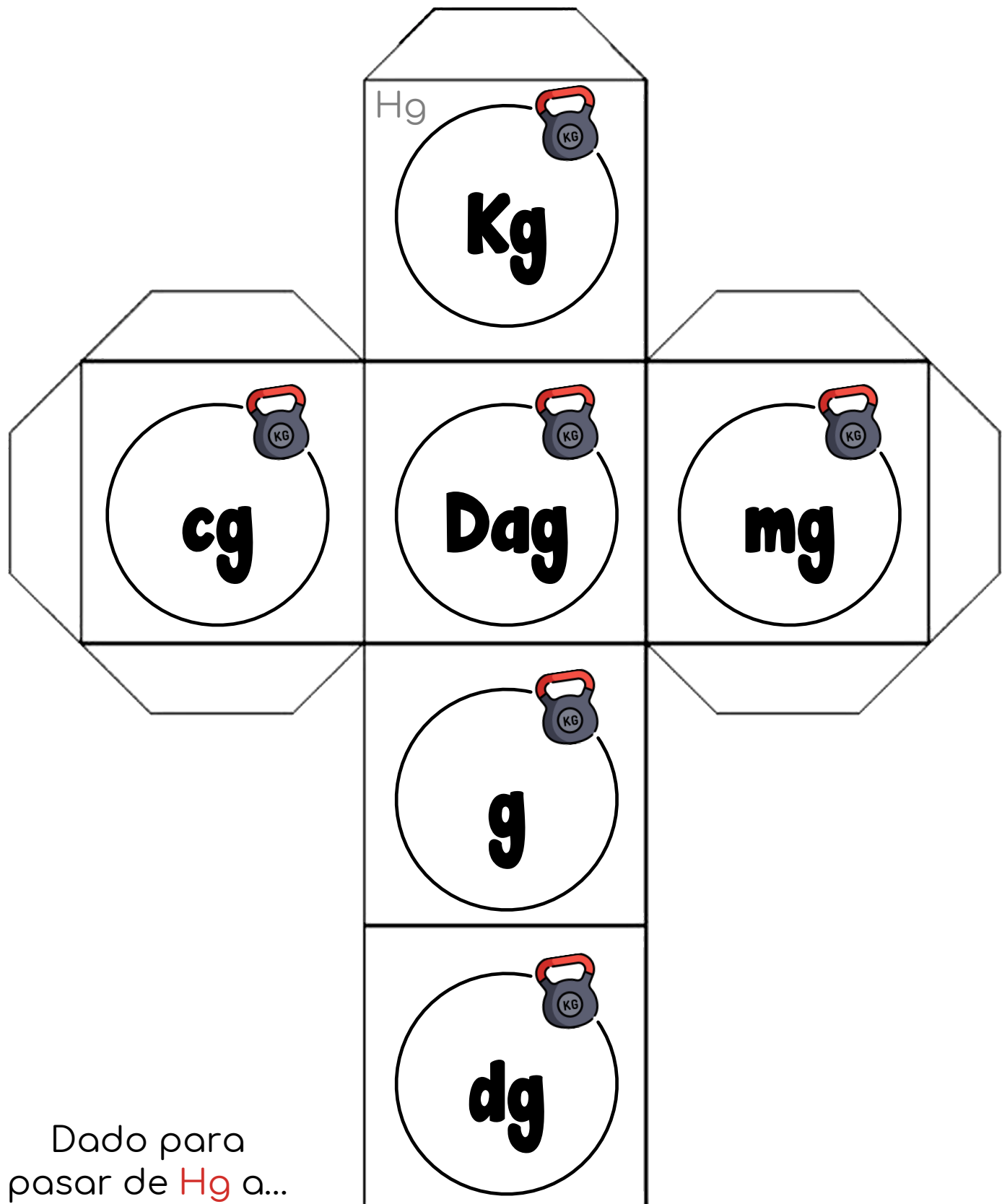


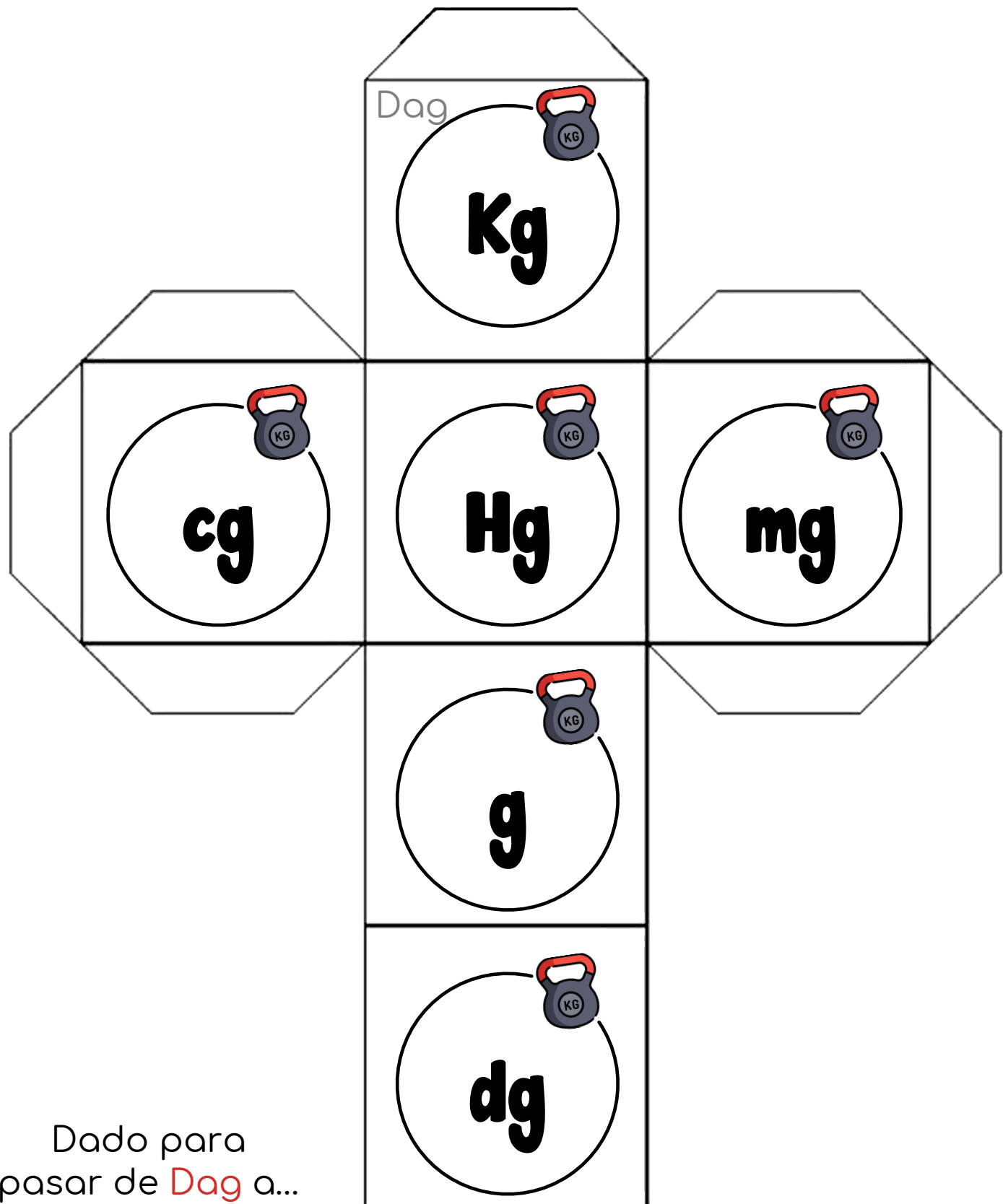
6.057 g

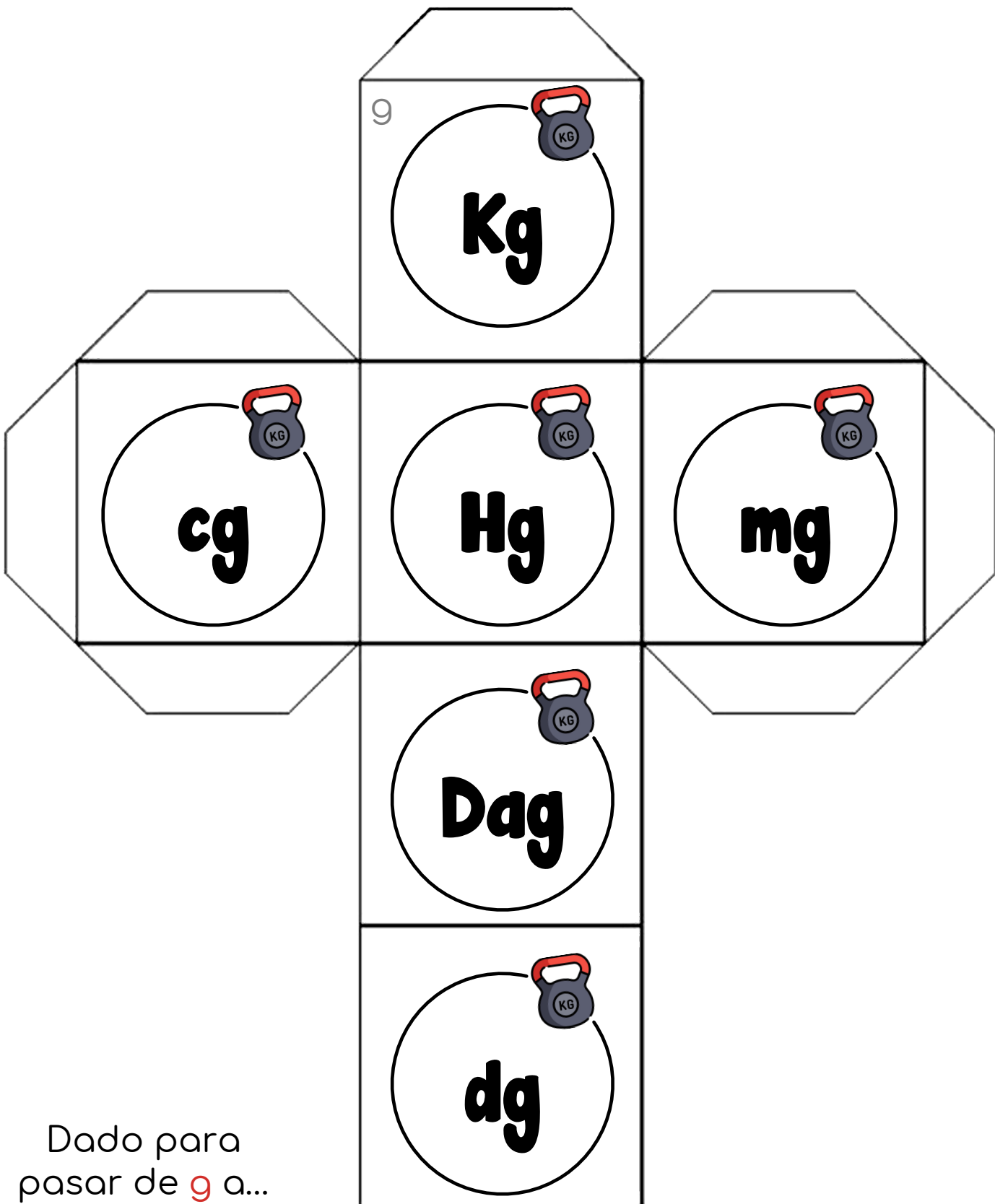


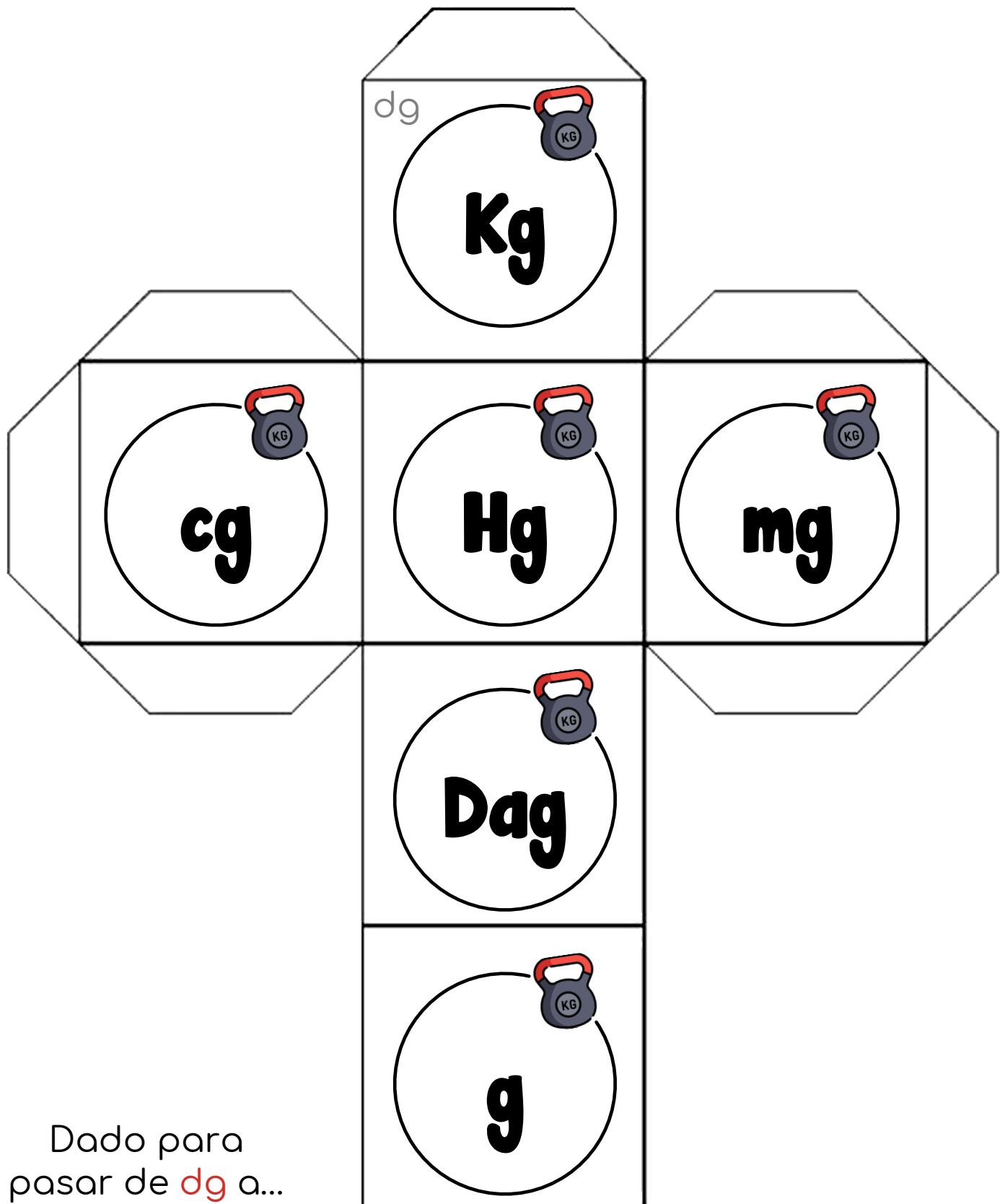


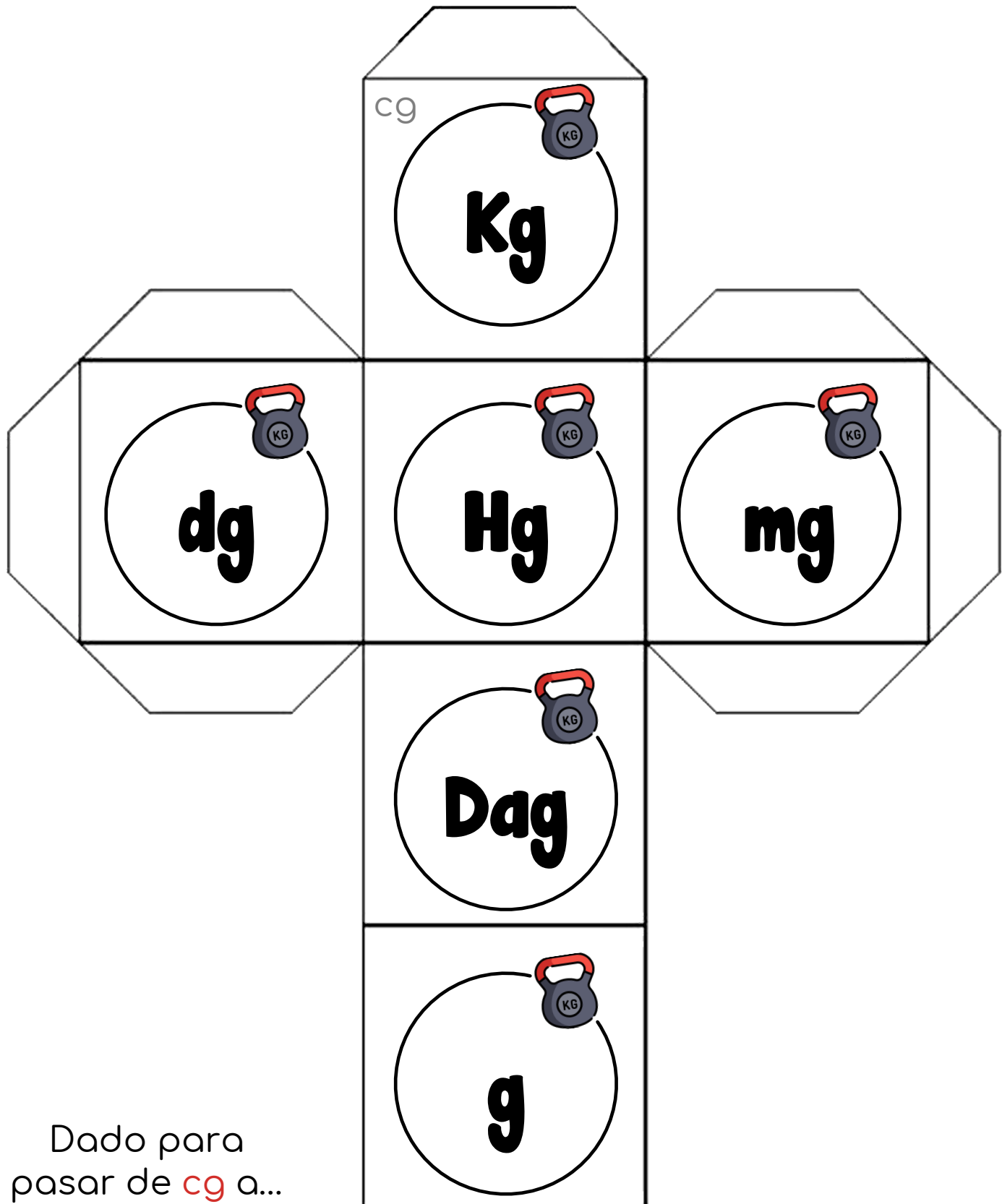


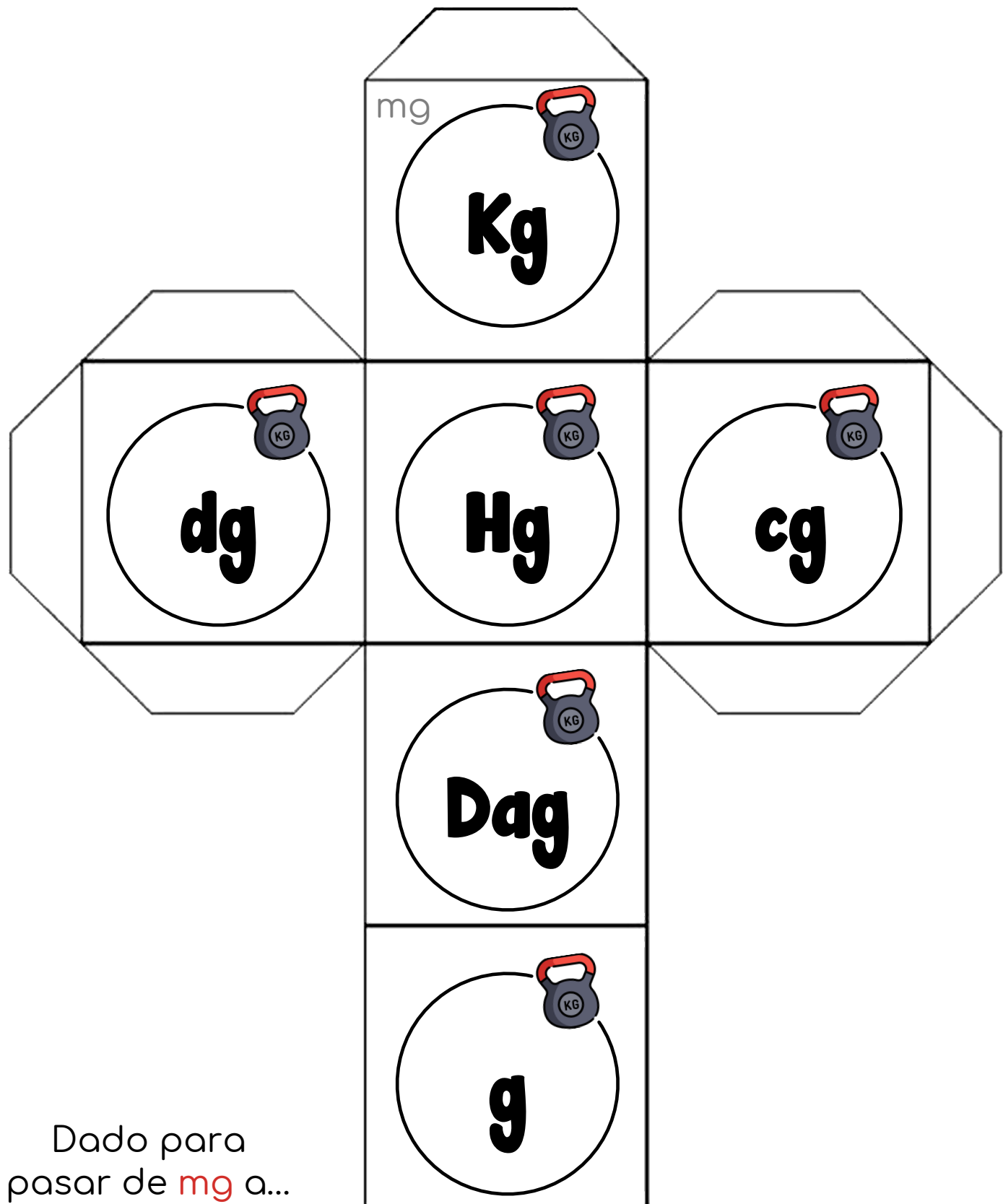












3,45 Dal



47,5 cl



643,6 l



2,532 l



2.456 hl



68,903

hl



59,456 l



4.234 dl



49,6 cl



**54.234
ml**

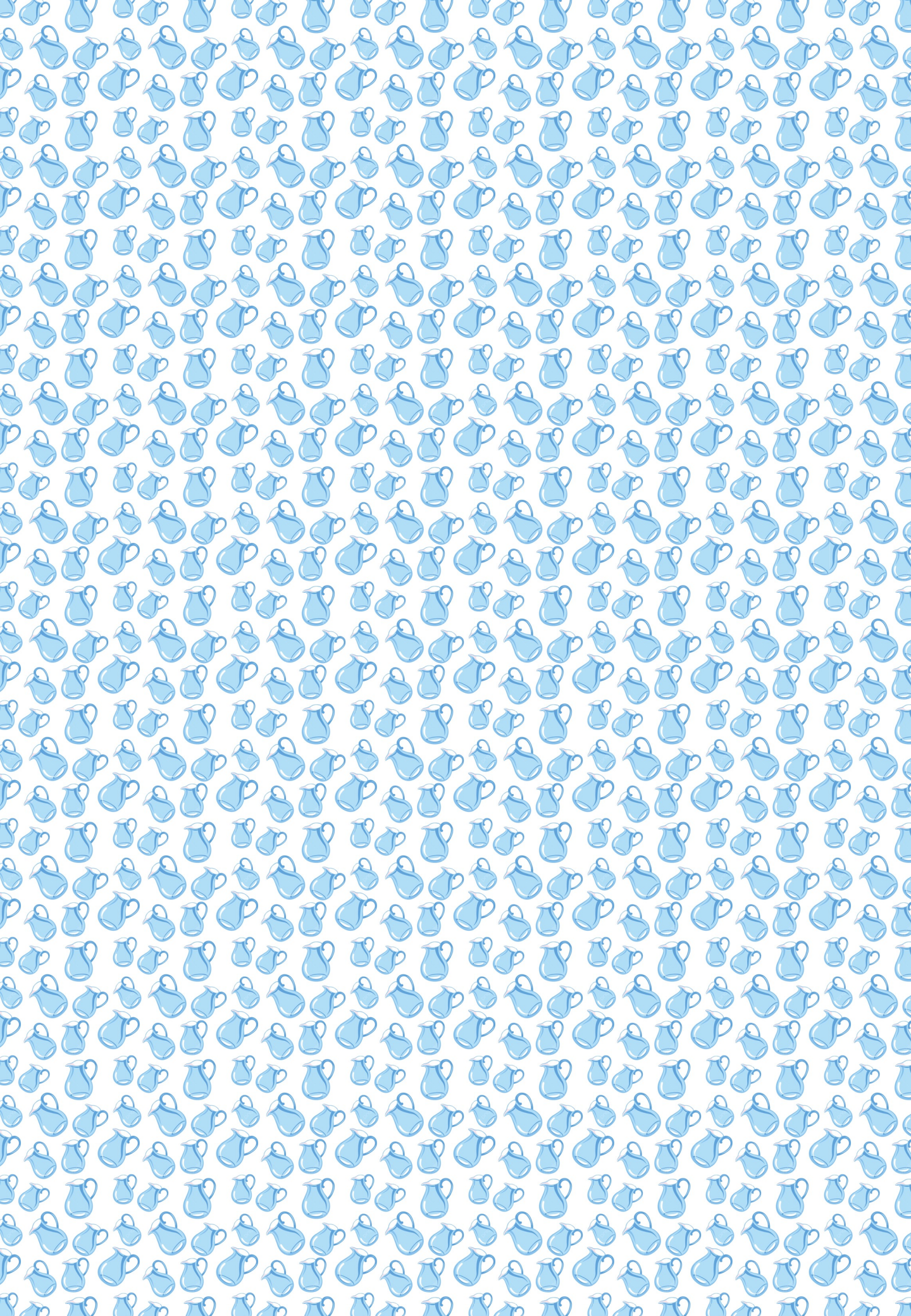


9.134 l



0,57 l





34,5 cl



3.475 ml



0,126 lI



22.332

dl



24,56

Dal



16.133

cl



0,044 kI



43,4 kI



4.125 dl



345,66

Dal



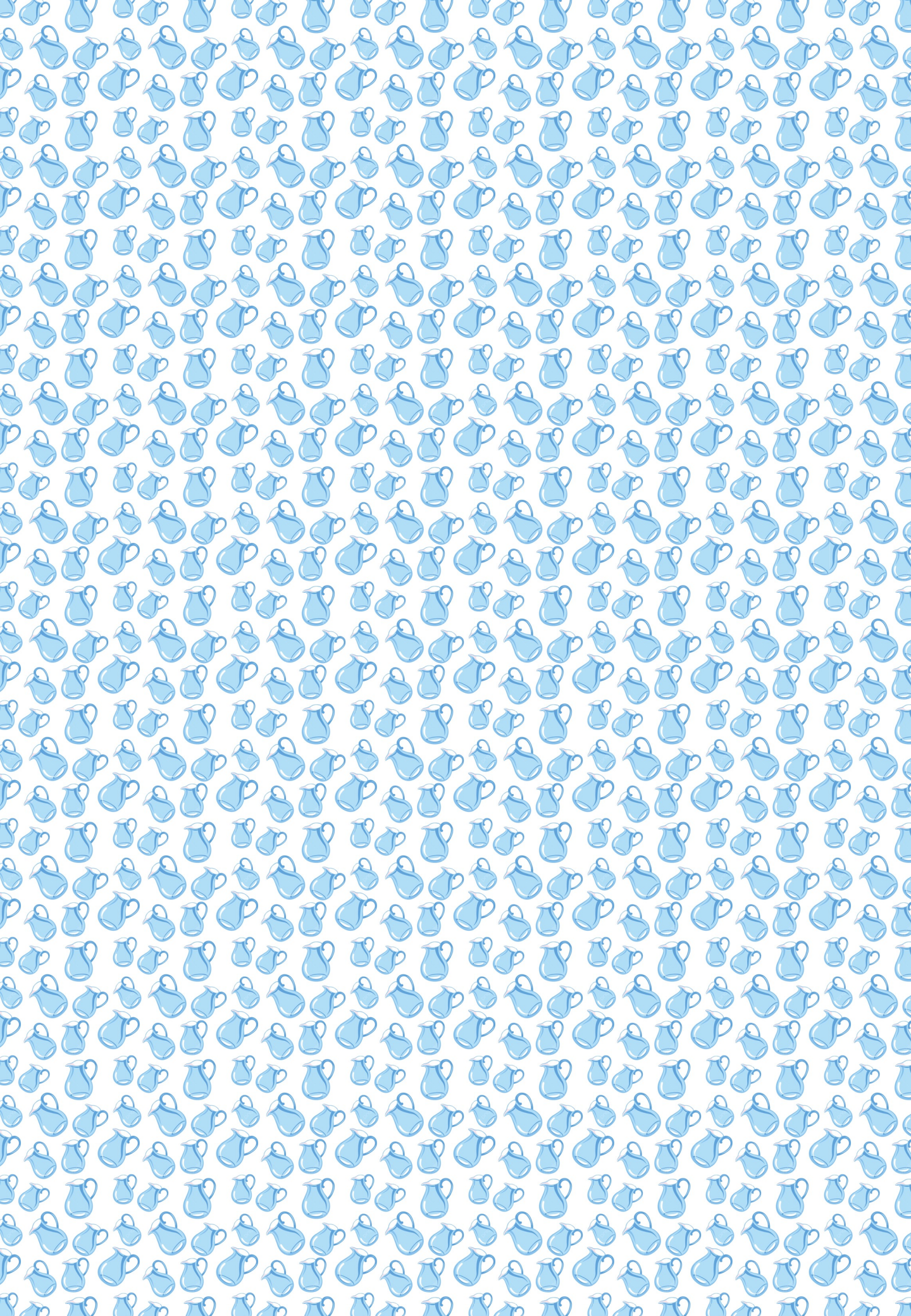
12.454 l



10.453

ml





3.725 ml



12,46 kl



45,6 hl



12.332

dl



23,496

Dal



21.341

cl



12,44 hl



143,4 kl



5.135 dl



3.166 hl



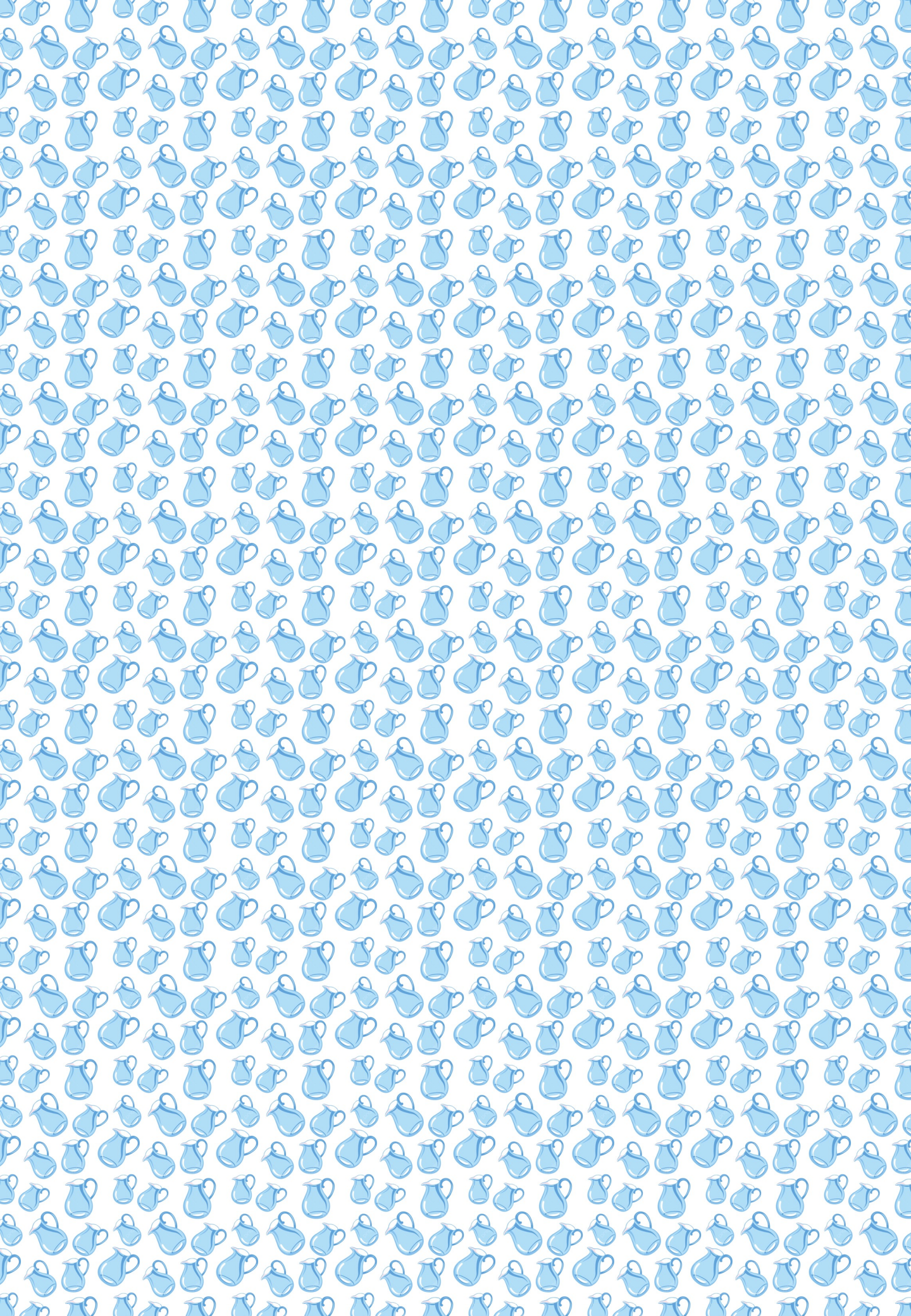
12,54 l



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 kl



7.825 dl



3,66 HI

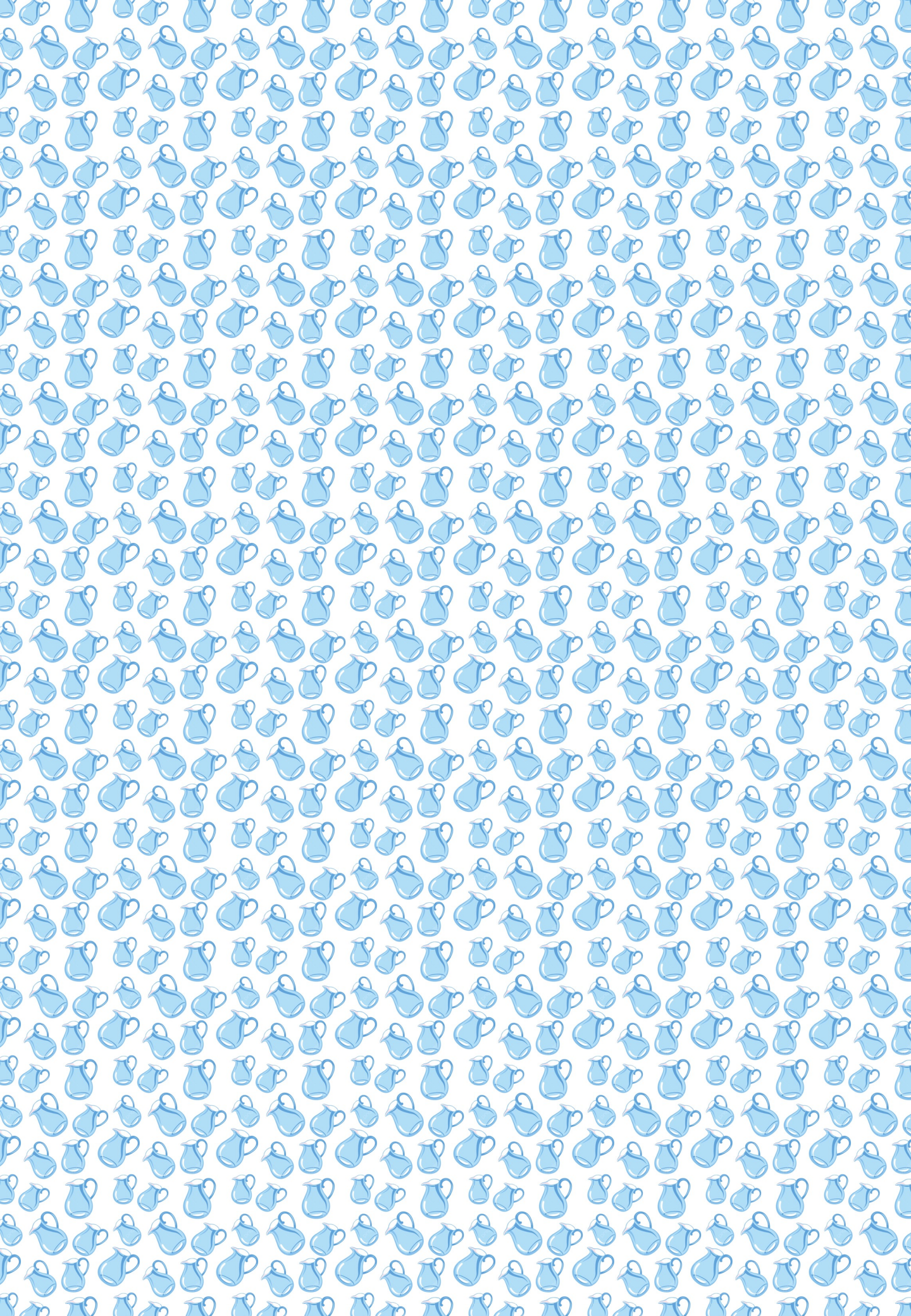


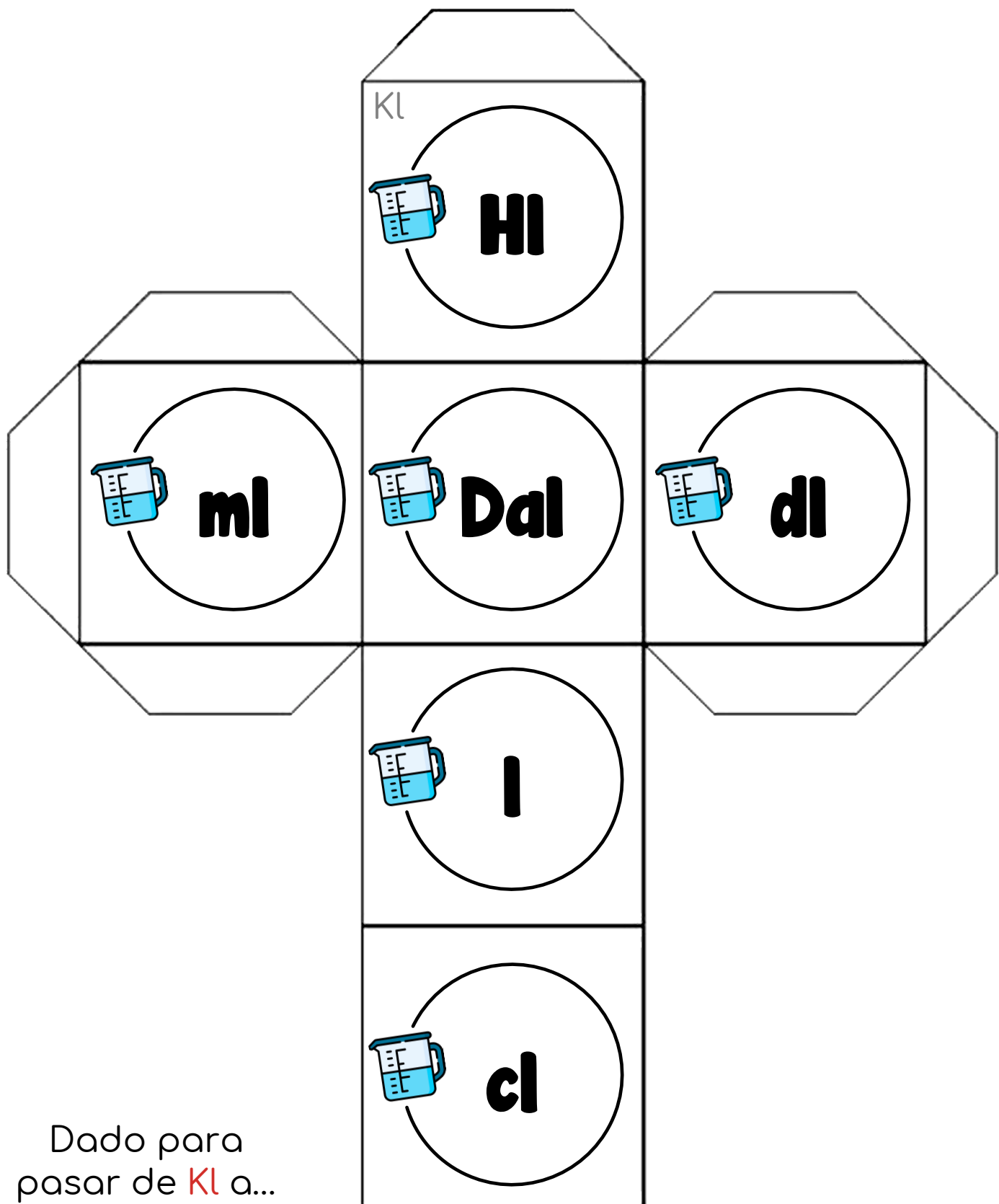
0,154 l

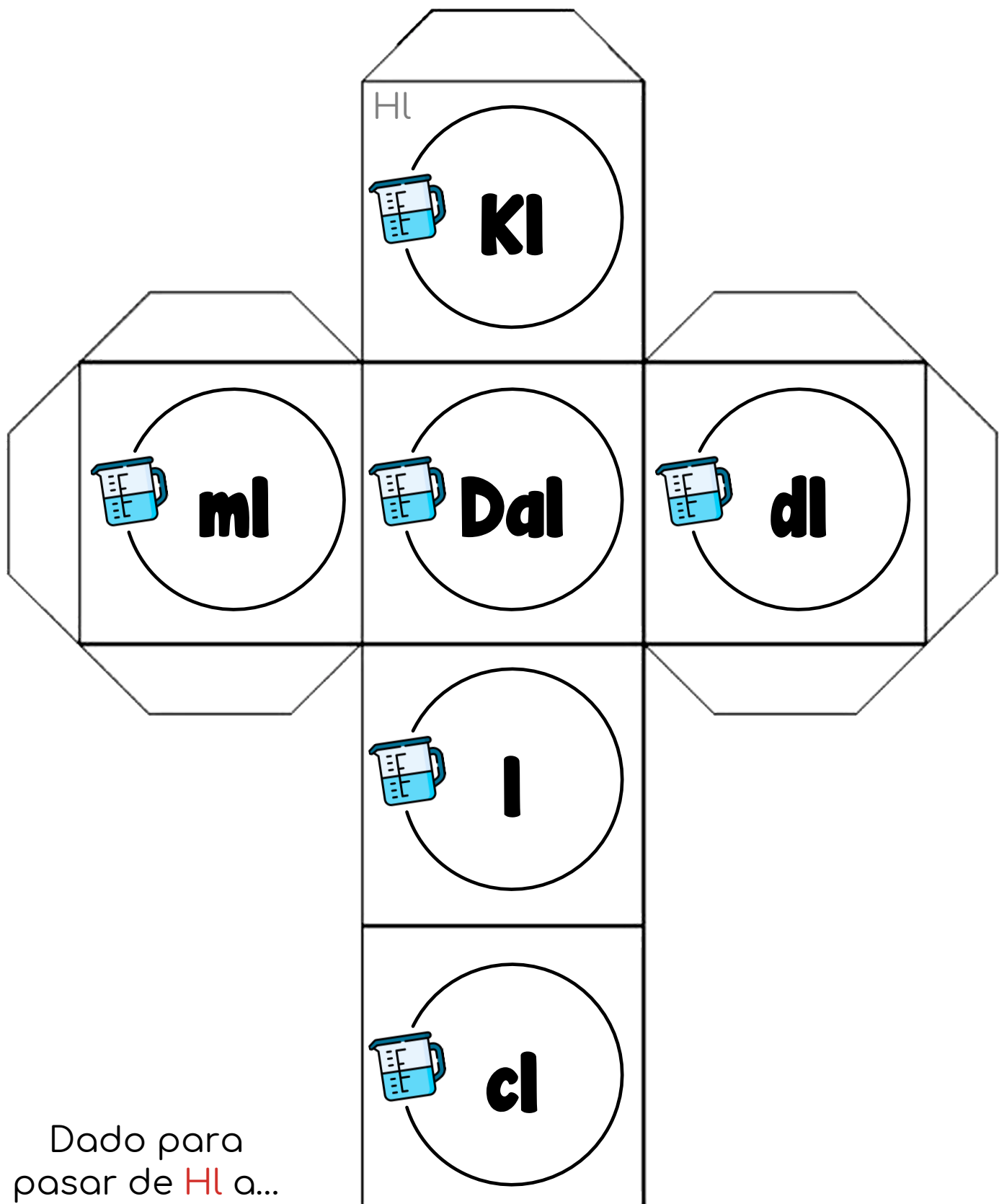


76.210
ml

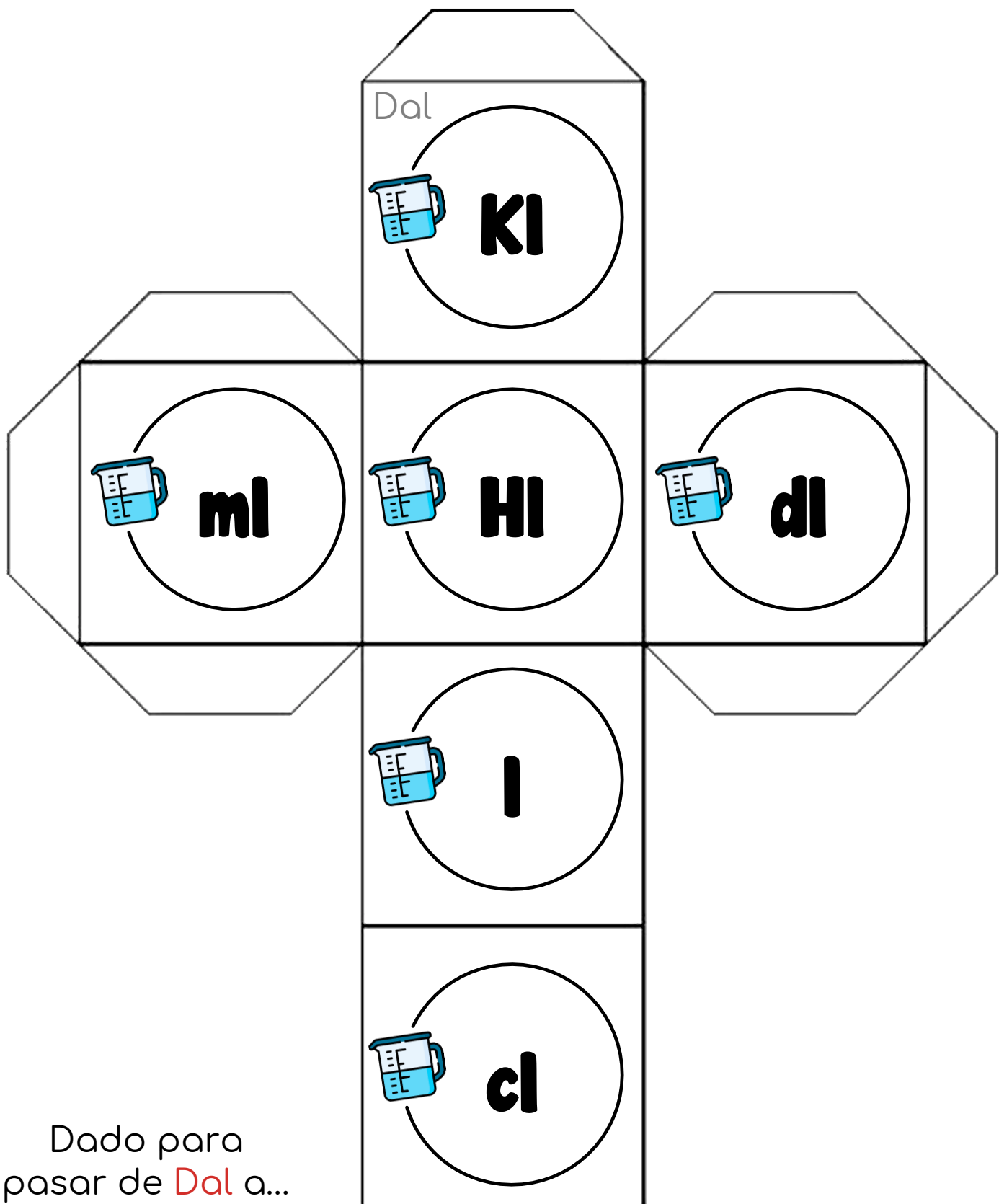


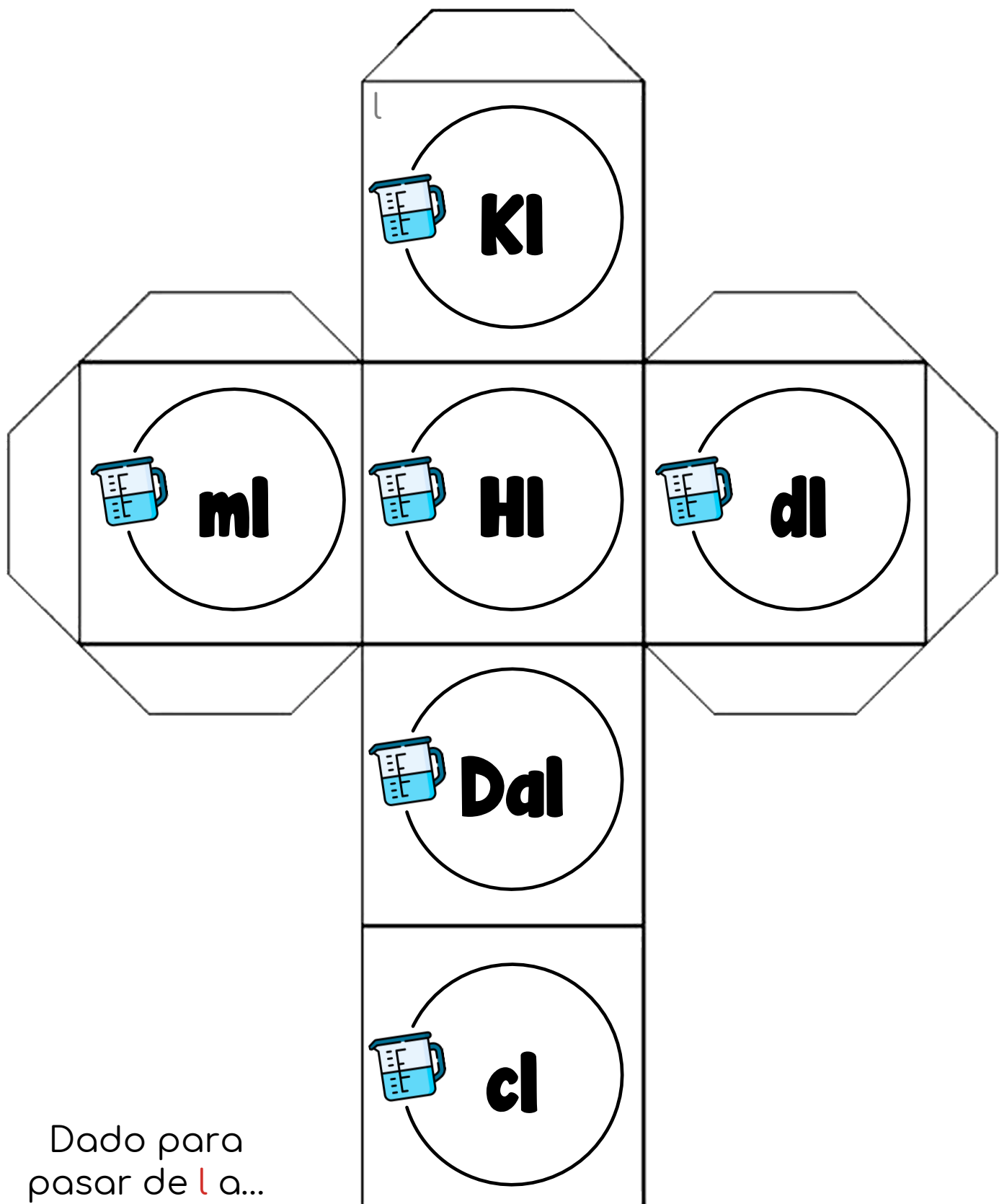


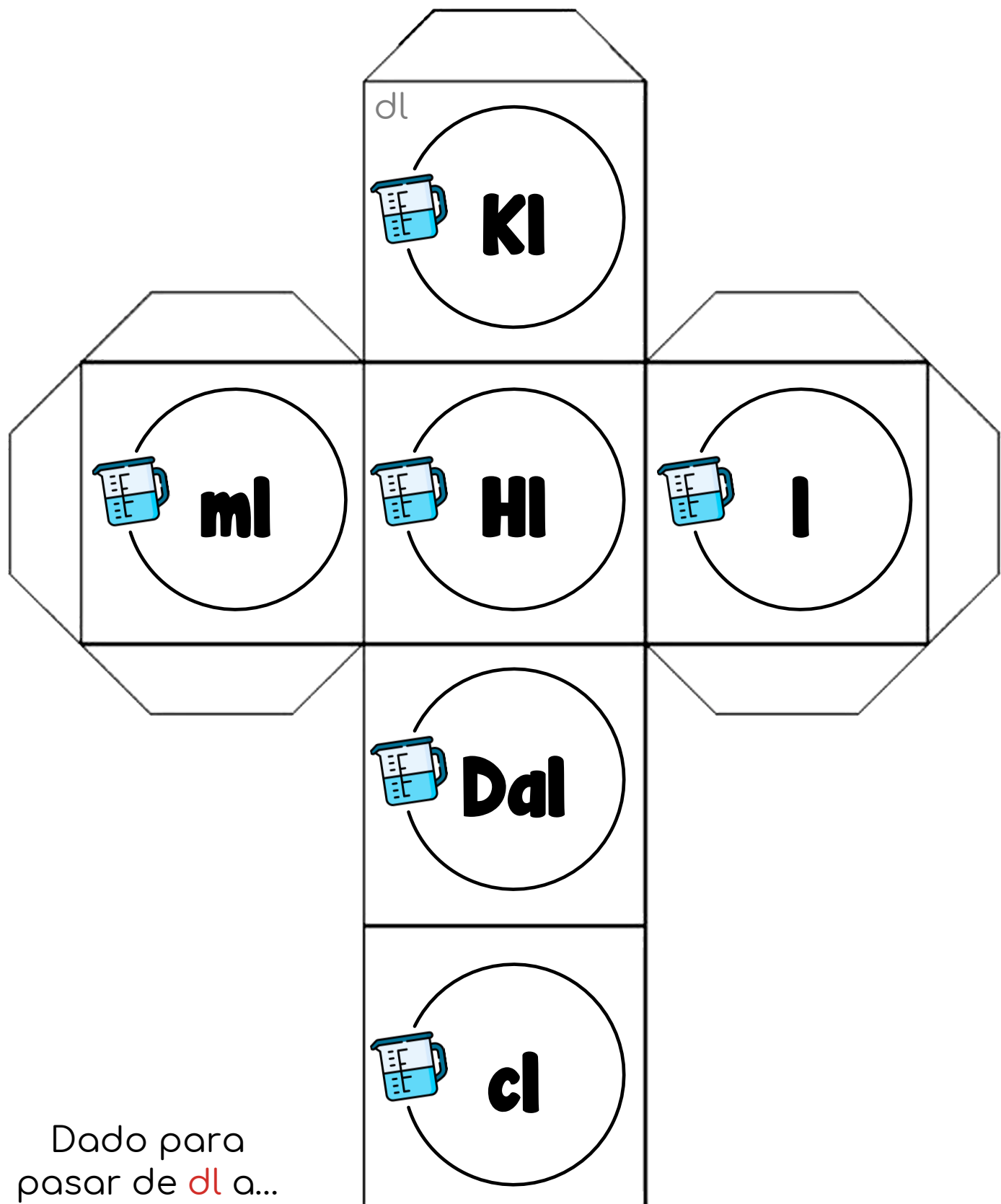


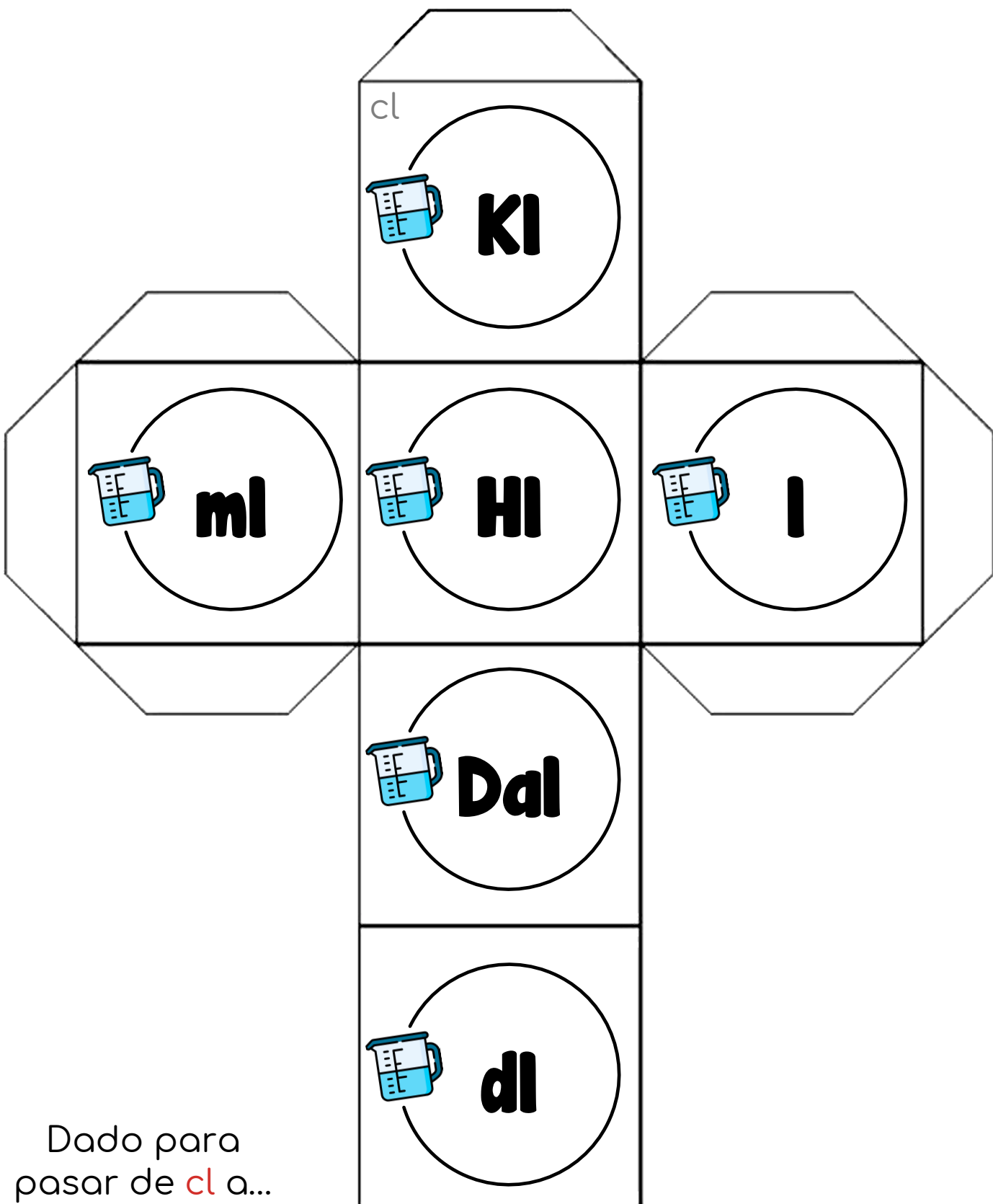


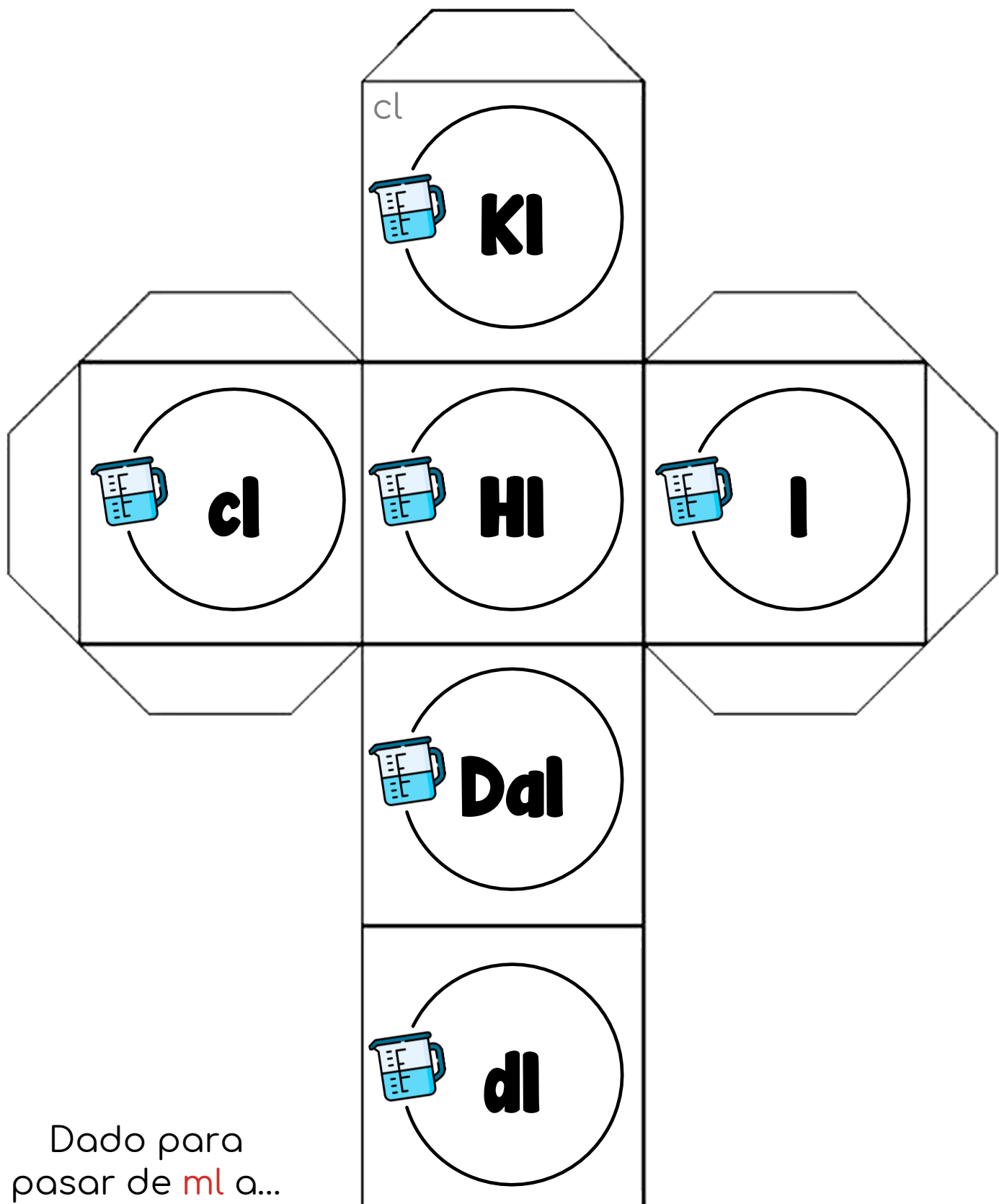
Dado para
pasar de **Kl** a...



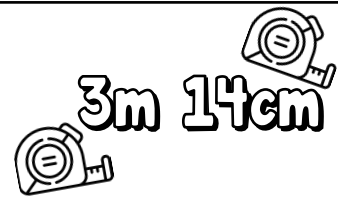








 3m 14cm	 Expresa las siguientes medidas en forma simple		
 2KI 3HI 8Dal 	 12dl 14cl 2ml 	 4km 3Hm 8 m 	 2m 13dm 8mm 
 3g 34cg	 3kg 15Dag	 12kg 32Dag	 5l 35cl 
 9Dal 3l 5dl 	 19Dam 3m 5dm 	 10l 13cl 5ml 	 19Hg 13g 

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

