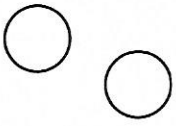
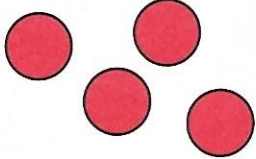


MAIOR QUE...

- Debuxar tantas bólas como indica o número.
- Colorear as bólas onde hai máis.
- Rodear o número maior de cada grupo.

2 	4 
--	--

5	3
---	---

3	2
---	---

4	7
---	---

6	5
---	---

8	0
---	---

3	4
---	---

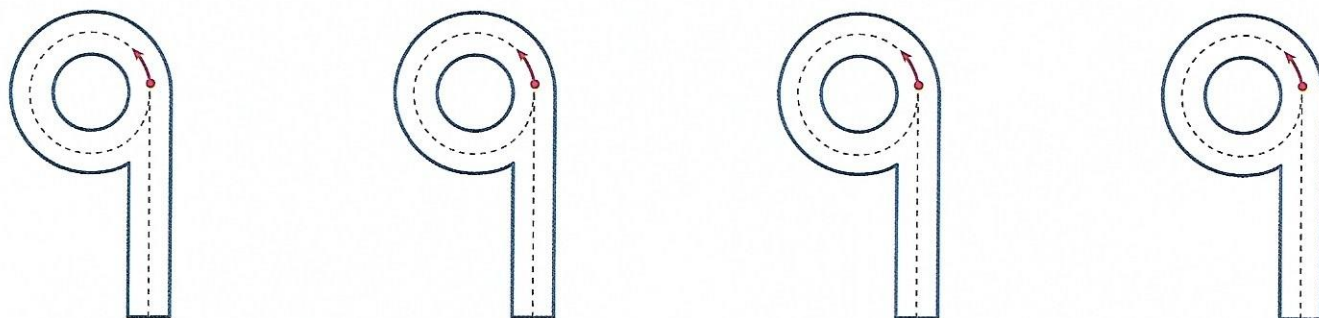
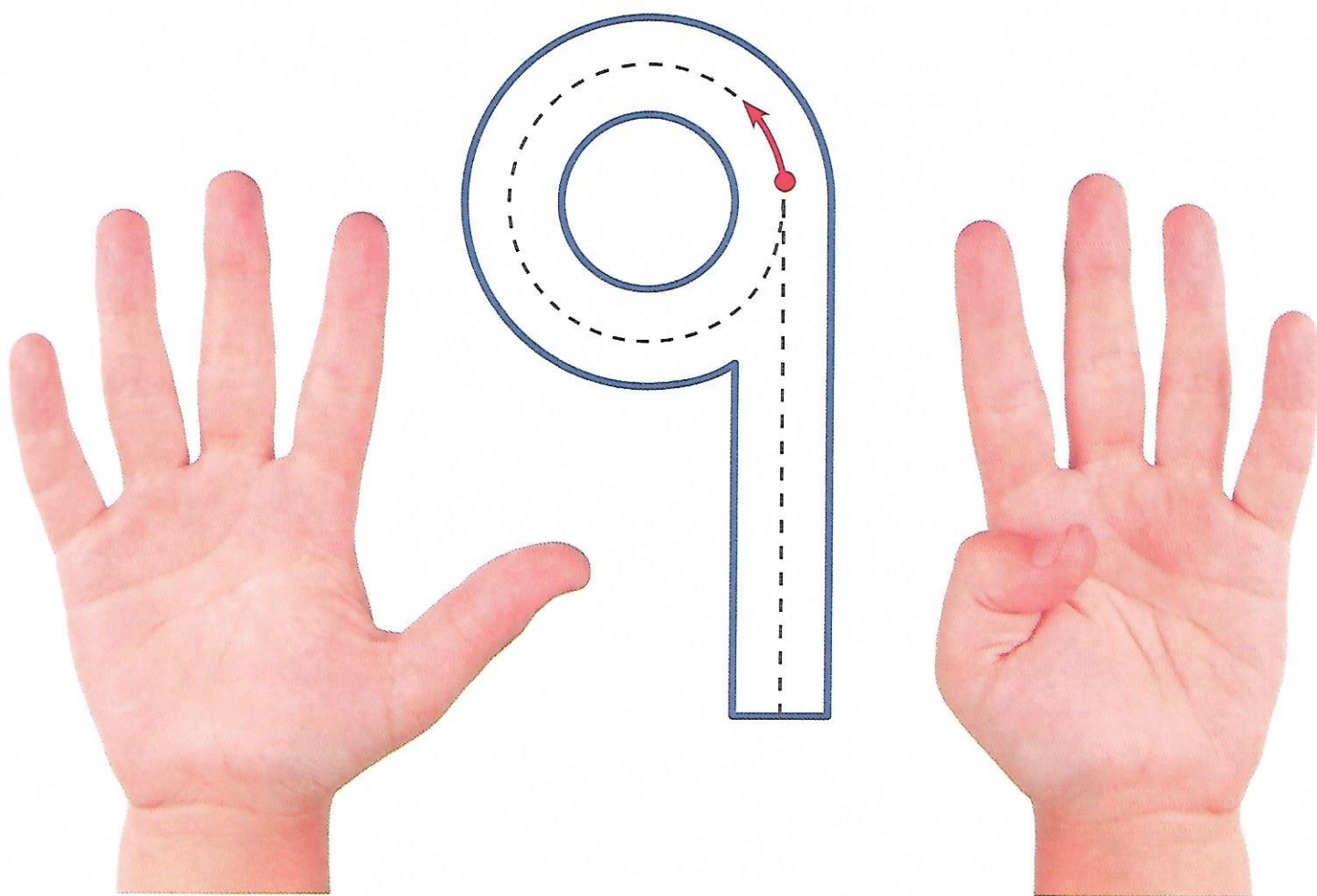
5	2
---	---

3	1
---	---

3	5
---	---

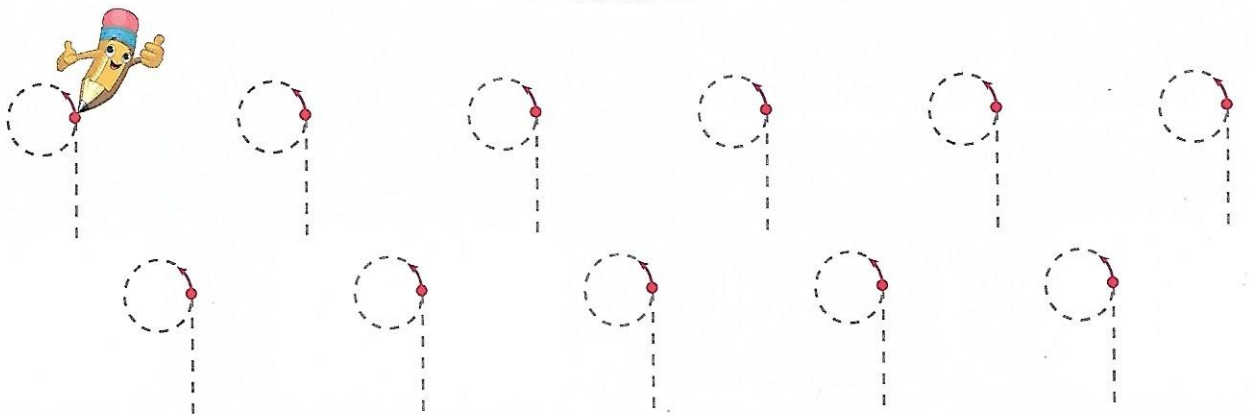
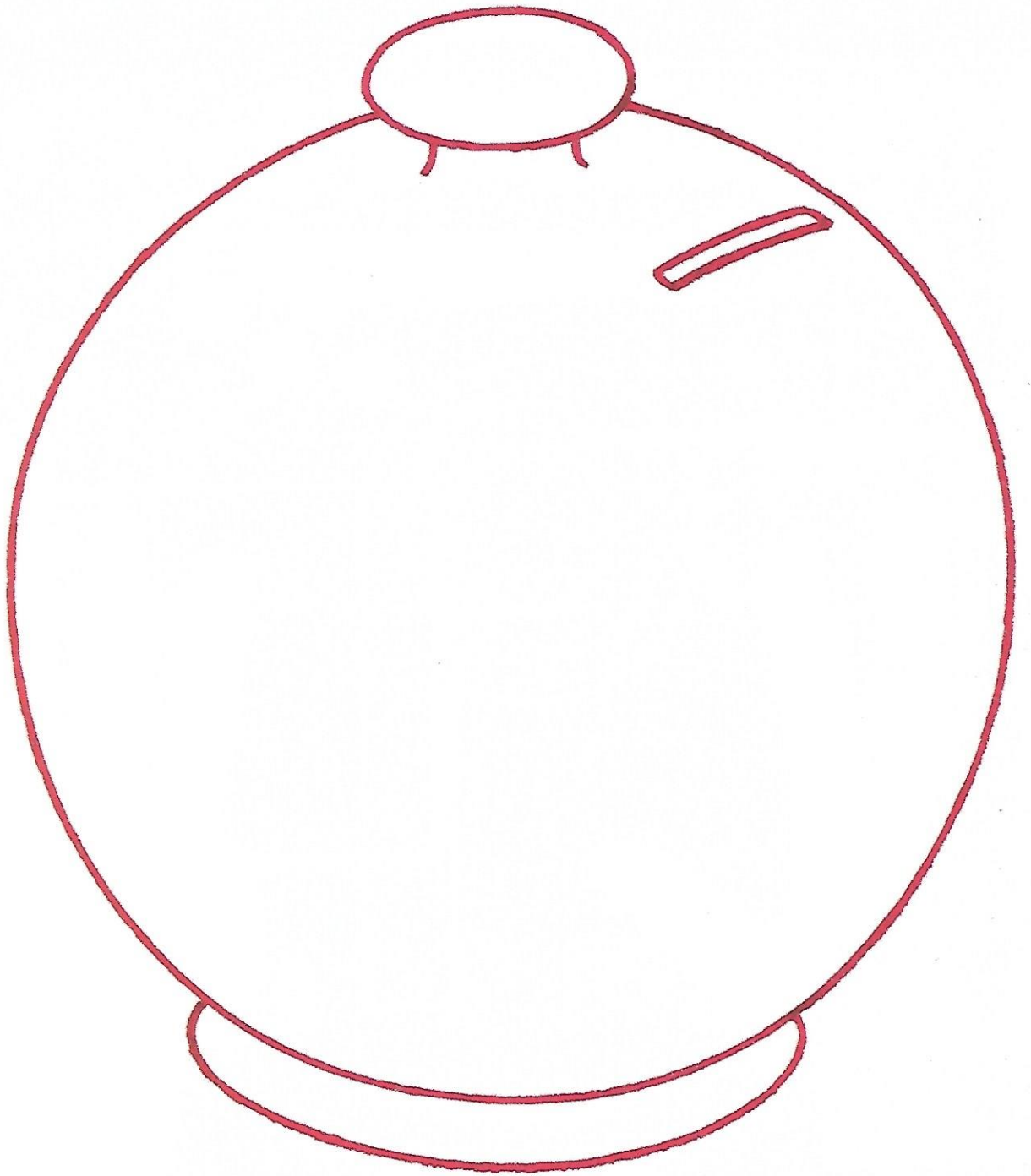
- Imitar a postura das mans, contar os dedos estendidos e os cadros da regreta.
- Repasar os números nove e pintar o número nove grande de cor azul escura.

NOVE

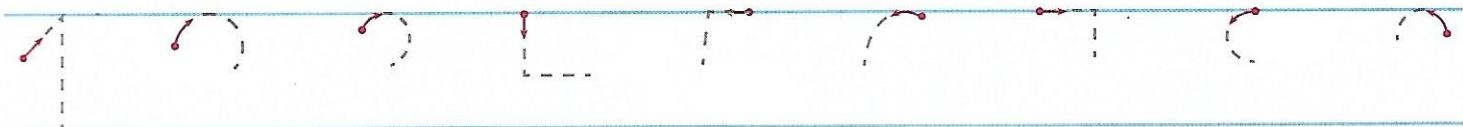
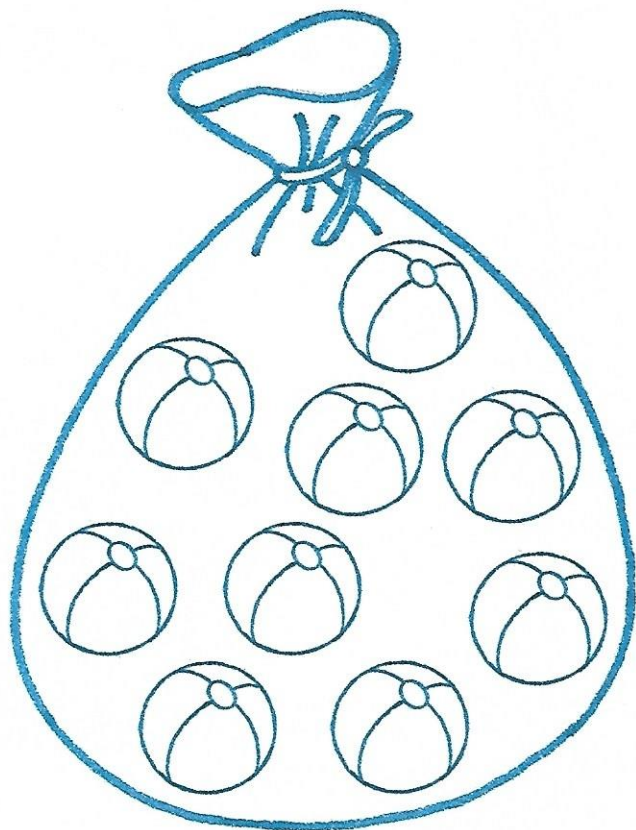
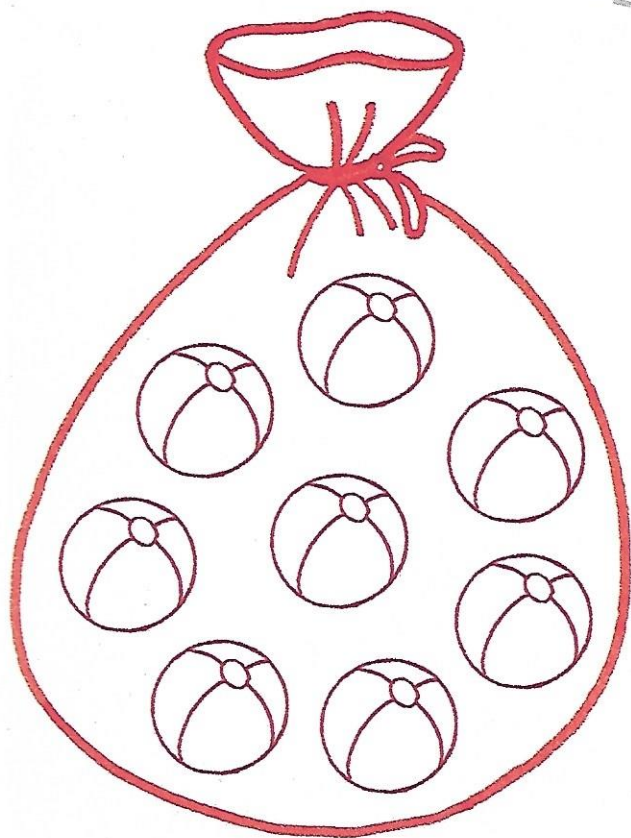
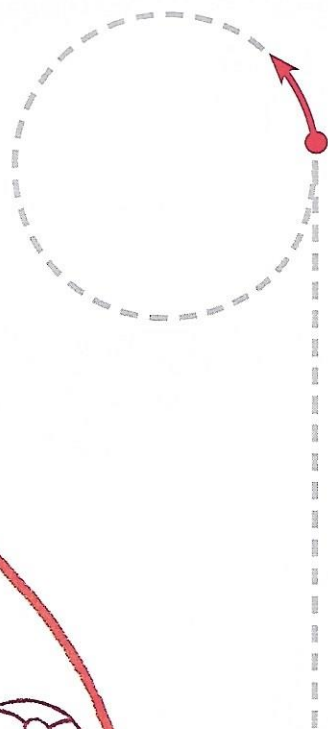


CANTIDADE

- Debuxar nove moedas dentro do peto.
- Realizar o grafo do número nove.

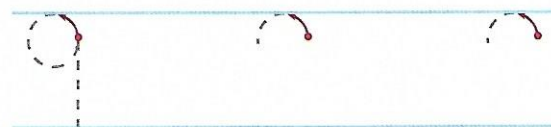
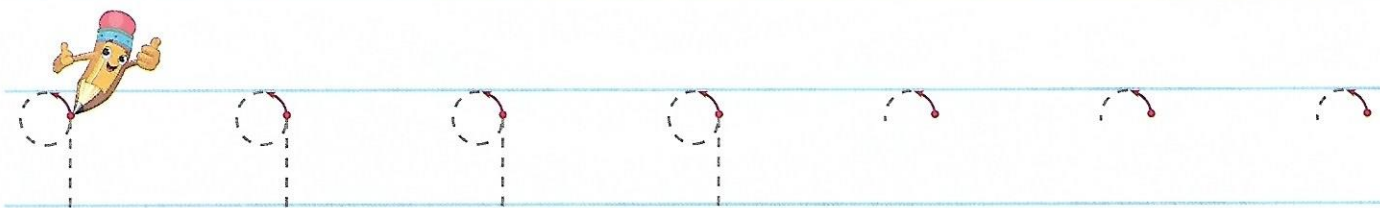
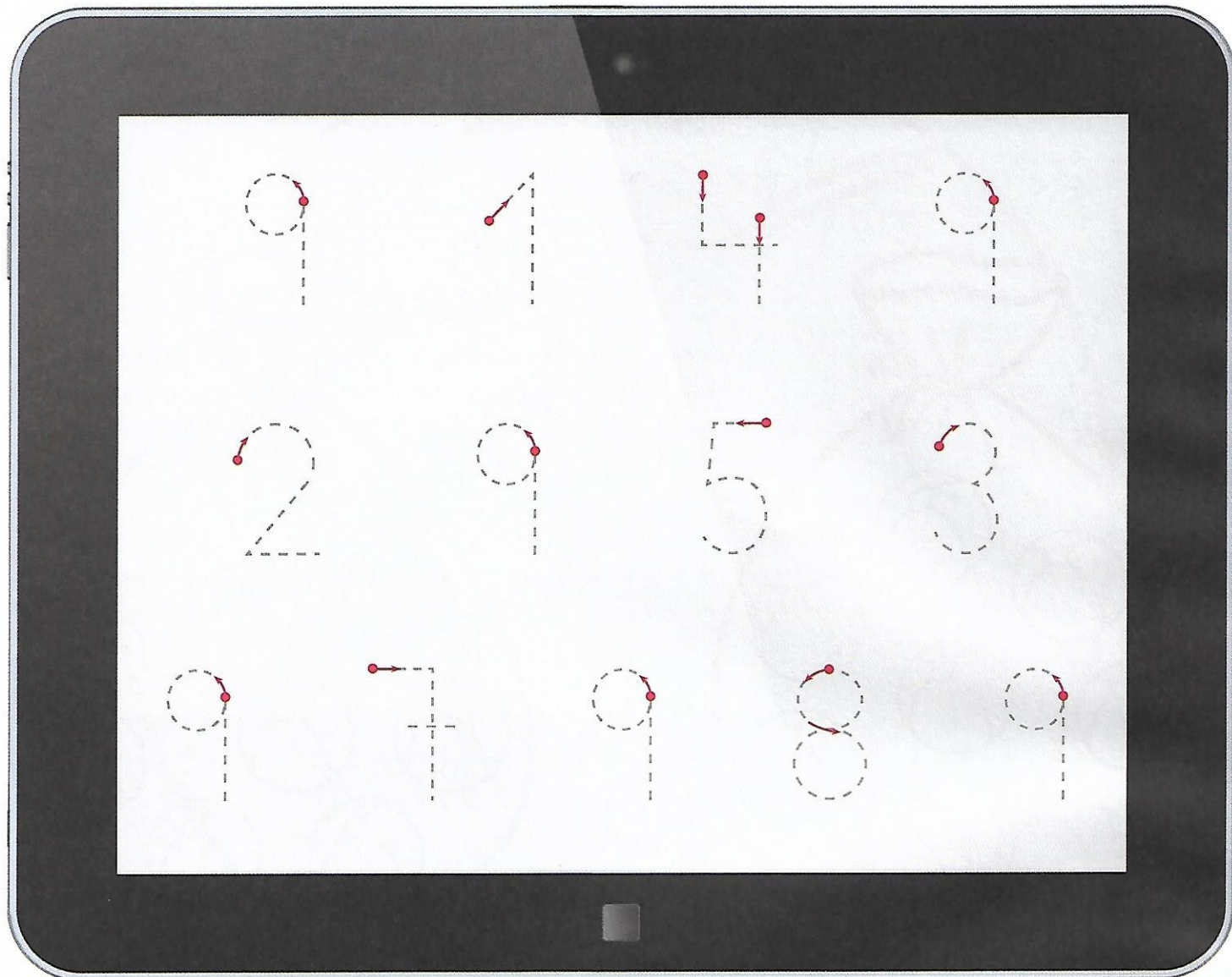


- Repasar o número nove grande.
- Contar as pelotas e colorear as do saco que ten nove.
- Realizar os grafos e completar a serie ascendente.



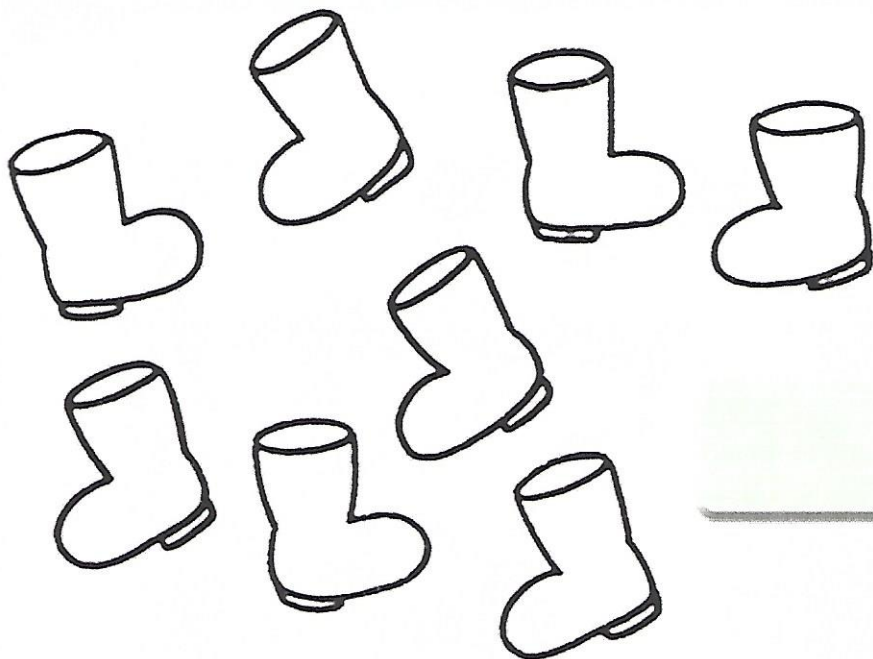
CANTIDADE E GRAFO

- Repasar os números nove que atopas na pantalla do ordenador de cor azul escura.
- Debuxar boliñas ata completar nove.
- Realizar os grafos do número nove.

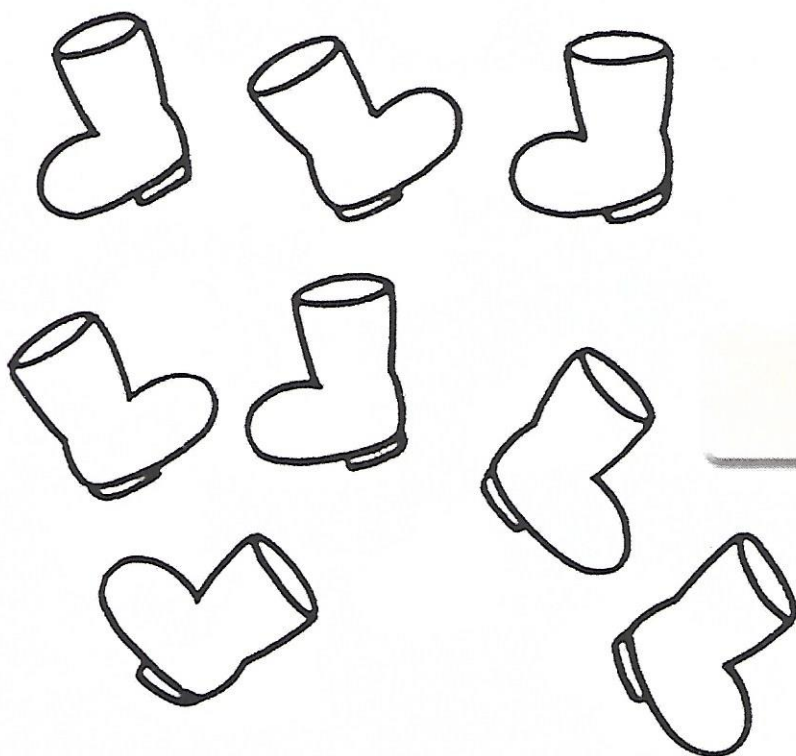


DESCOMPOÑER

- Realizar distintas composicións do número oito, pintando as botas de distinta cor.
- Facer a transcripción numérica na etiqueta.
- Realizar os grafos.



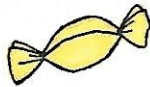
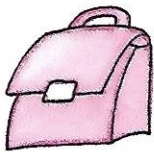
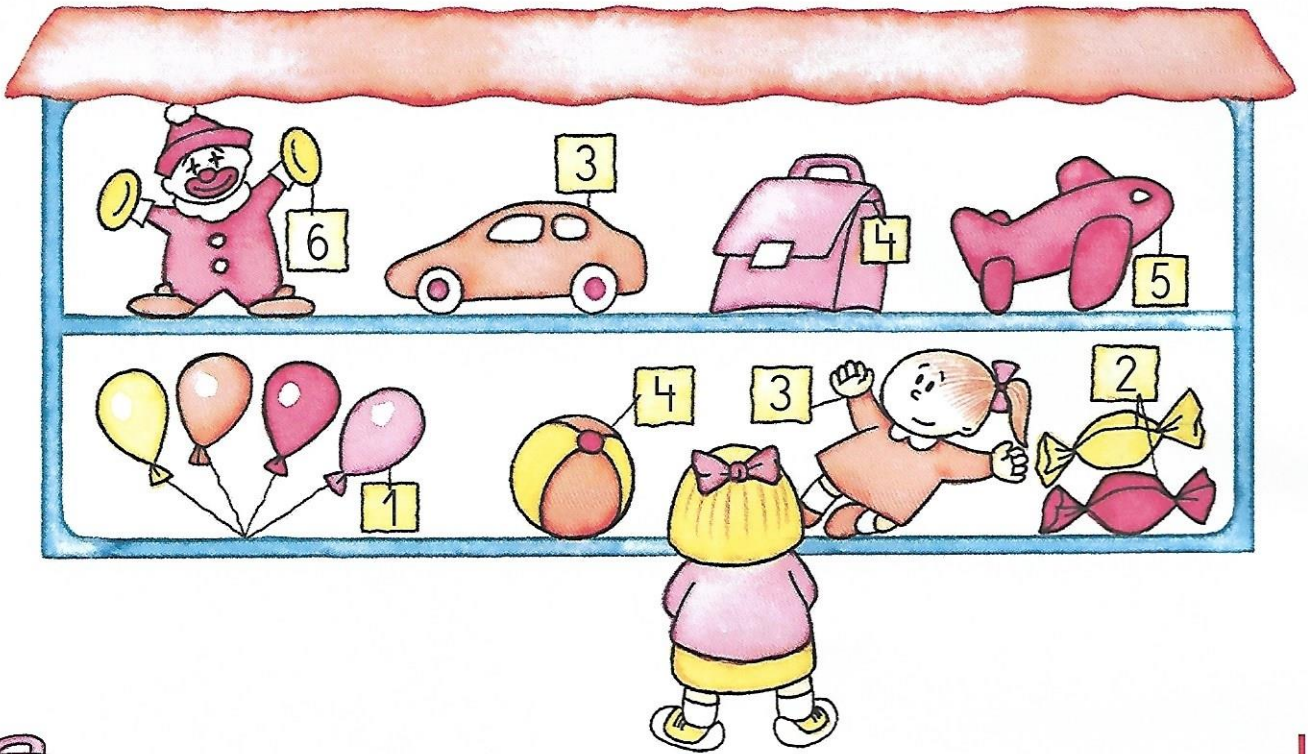
_____ = 8



_____ = 8

SITUACIONES PROBLEMÁTICAS

- Identificar o valor dos distintos obxectos.
- Escribir nos recadros o valor dos que quere mercar a nena.
- Realizar as sumas.



$$\square + \square = \square$$



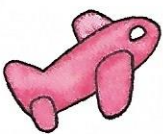
$$\begin{array}{r} + 4 \\ 2 \\ \hline \end{array}$$



$$\square + \square = \square$$



$$\begin{array}{r} + 6 \\ 1 \\ \hline \end{array}$$



$$\square + \square = \square$$



$$\begin{array}{r} + 5 \\ 3 \\ \hline \end{array}$$

CANTIDADE E GRAFO

- Contar os objectos de cada recadro e colorear o número que lles corresponde.
- Completar as series de números.



6 7 8



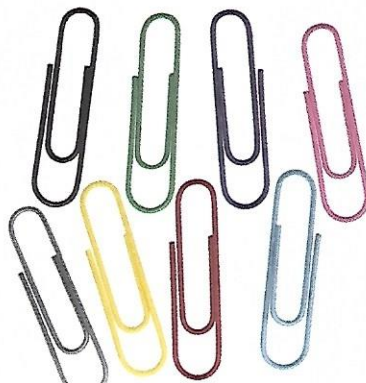
5 6 7



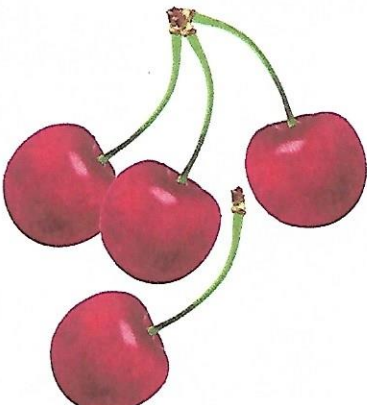
7 5 6



7 8 9



7 8 9



2 3 4



6	7			5		7		9
5	6				6		8	

SUMAR: MÁIS DOUS

- Engadirle dous puntos máis a cada dado e debuxar no cadrado azul os puntos que resultan.
- Realizar as sumas.

2

$1 + 2 =$

$\square + 2 =$

$\square + 2 =$

$\square + 2 =$

$4 + 2 =$

$\square + 2 =$

$6 + 2 =$