




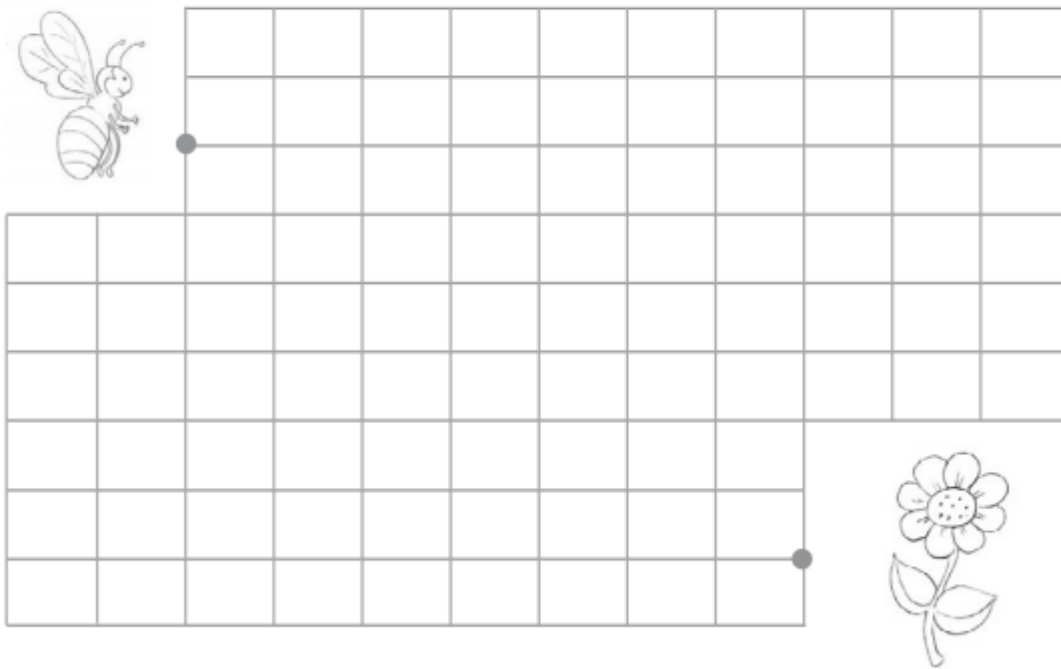
Nome: _____

Data: ___/___/___

1. Traça o percurso da  até à , de acordo com o código.

Código:

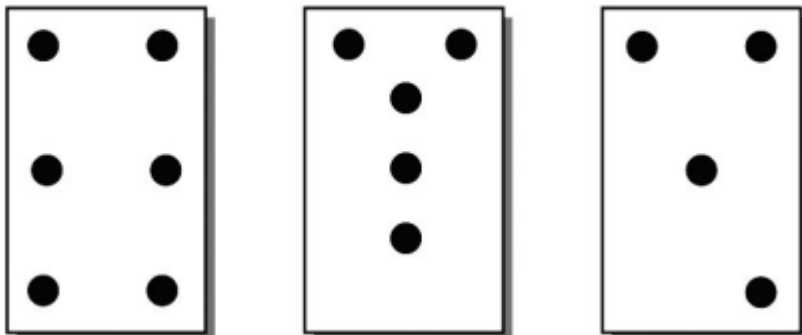
→ → ↓ ↓ → → ↓ ↓ ↓ ↓ → → →



2. Preenche a recta numérica com os números em falta.



3. Completa os cartões do 7.



4. Liga cada grupo ao número que lhe corresponde.





The exercise consists of seven boxes, each containing a different quantity of fruit, and a number line below them. Each box has a small black dot at the bottom center, which is intended to be connected to a dot on the number line.

- Box 1: 2 strawberries
- Box 2: Empty
- Box 3: 7 pears
- Box 4: 6 apples
- Box 5: 6 bananas
- Box 6: 1 pineapple
- Box 7: 4 oranges

The number line below has dots at each integer from 0 to 7.

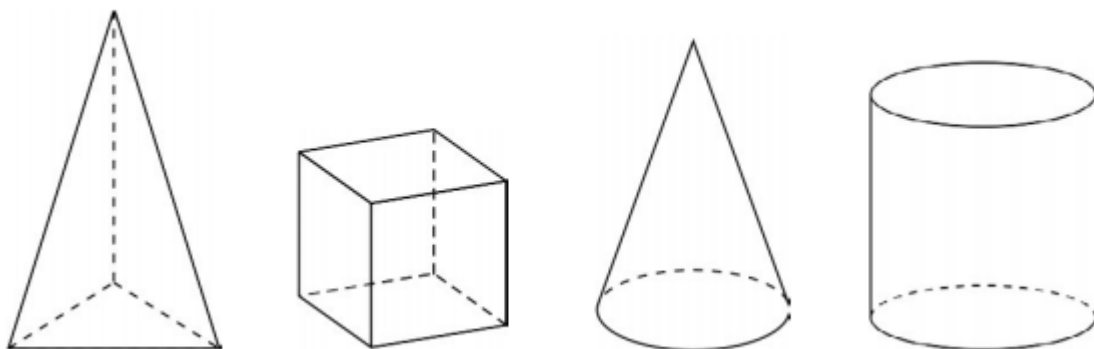
5. Pinta a imagem segundo o código.

Código:

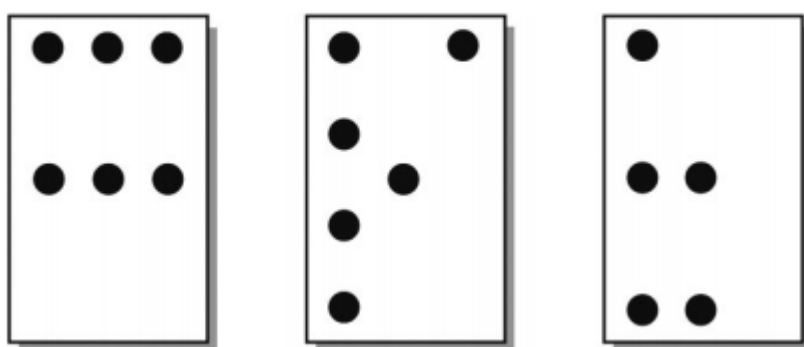
-  quadrado – amarelo
-  triângulo – vermelho
-  rectângulo – azul
-  círculo – verde

The drawing shows a hand holding a magnifying glass. The hand is a circle (green) on a rectangular stem (blue). The magnifying glass is a circle (green) on a rectangular stem (blue). The house has a triangular roof (red), a square window (yellow), and a rectangular door (blue).

6. Pinta uma superfície plana em cada sólido geométrico.



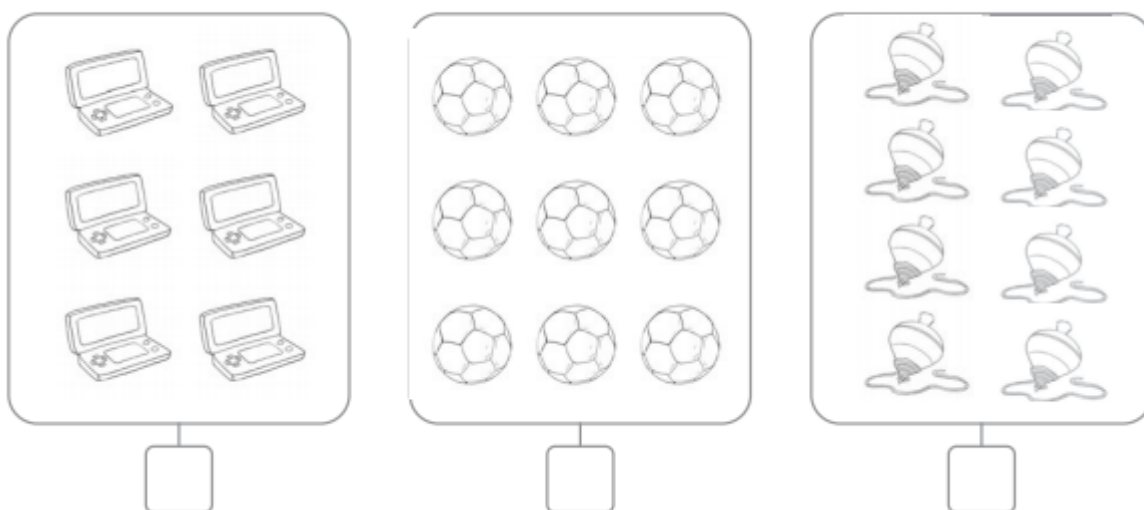
7. Completa os cartões do 9.



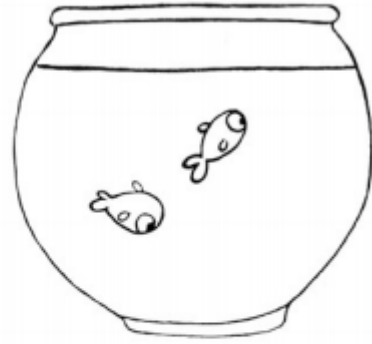
8. Pinta 8 contas no colar de contas.



9. Escreve o número de elementos de cada grupo.

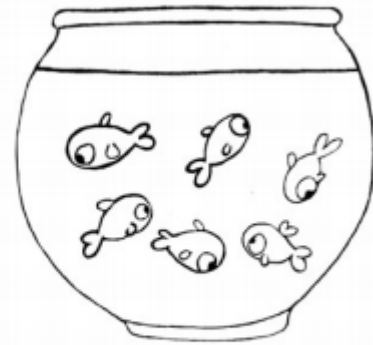


10. Havia 2 peixes no aquário.
O João Pedro colocou lá mais 6 peixes.
Quantos peixes ficaram no aquário?



Resposta: No aquário ficaram _____ peixes.

- Ao fim de uma semana, morreram 2 peixes.
Quantos restam?



Resposta: Restam _____ peixes.

11. A Susana tinha 6 bonecas.
Numa festa ofereceram-lhe 1 e, pelo Natal,
a sua tia deu-lhe mais 2.
Com quantas bonecas ficou a Susana?



Resposta: A Susana ficou com _____ bonecas.