## Pictograph - Cookie

Name: $\qquad$ Date: $\qquad$
Six Girl Scouts sold cookies for one month. The list below shows how many boxes were sold by each Girl Scout.

| Kim -30 boxes | Sam -35 boxes | Macy -20 boxes |
| :--- | :---: | :--- |
| Karol -15 boxes | Barbie -40 boxes | Olivia -10 boxes |


| Cookie Sales |  |
| :---: | :---: |
| Name | Number of boxes |
| Kim |  |
| Sam |  |
| Macy |  |
| Karol |  |
| Barbie |  |
| Olivia |  |
|  |  |

1) Which two girls sold a total of 60 boxes of cookies?
2) Half of the cookies sold by Kim were Thin Mints. How many boxes of Thin Mints did Kim sell?
3) How many boxes of cookies did the girls sell in all?
4) How many more boxes of cookies did Barbie sell than Olivia?
5) In which less boxes of cookies in the above list?

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| Kim |  |
| Sam |  |
| Macy |  |
| Karol |  |
| Barbie |  |
| Olivia |  |
|  |  Hint <br> $0: 5$ $=5$ boxes |

1) Which two girls sold a total of 60 boxes of cookies?

Barbie, Macy
2) Half of the cookies sold by Kim were Thin Mints. How many boxes of $\qquad$ Thin Mints did Kim sell?
3) How many boxes of cookies did the girls sell in all?
4) How many more boxes of cookies did Barbie sell than Olivia?
5) In which less boxes of cookies in the above list?

