$\qquad$

## Can you analyze the graph?



| snowmen |  |
| :---: | :---: |
| snowflakes |  |
| penguins | $\theta F$ |
| hats |  |
| trees |  |

1. How many snowmen are there in all?
$\bigcirc 4$
$\bigcirc 6$
$\bigcirc 5$
2. How many more snowflakes than trees are there?
$\bigcirc 1$
$\bigcirc 2$
$\bigcirc 3$
3. How many less hats are there than trees?
$\bigcirc 1$
$\bigcirc 3$
$\bigcirc 2$
4. Which one has the least amount?
$\bigcirc$ penguins
hats
snowmen
5. Which one has the most amount?

O snowmen
hats
$\bigcirc$ trees
6. Which one has the same amount?
$\bigcirc$ trees and penguins
snowflakes and snowmen
none of them

