## Counting Ants

Name: $\qquad$
$\qquad$

4 friends were feeling bored and decided to count ants in the garden. The following picture graph shows the number of ants they counted. Answer the questions.


Each $\frac{2}{2}$ stands for 120 ants

1) How many ants did Jack count?
2) Did John count 200 ants more than James?
3) How many ants did Jack and John count ?
4) Who counted 120 ants more than John ?
5) How many ants did they count altogether?
6) Ants have 6 legs. How many legs did all the counted ants have together?

## Answers

4 friends were feeling bored and decided to count ants in the garden. The following picture graph shows the number of ants they counted. Answer the questions.

| Joe |  |
| :---: | :---: |
| Jack |  |
| John |  |
| James |  |

Each $\frac{1}{2}$ stands for 120 ants

1) How many ants did Jack count?

## 960 ants

2) Did John count 200 ants more than James?
no
3) How many ants did Jack and John count ?

## 1,800 ants

4) Who counted 120 ants more than John?

## Jack

5) How many ants did they count altogether?

## 3,120 ants

6) Ants have 6 legs. How many legs did all the counted ants have together ?

18,720 legs

