## "包 $\overparen{60}$ <br> How much- How many

## 3. Complete the questions then answer them.



1- How
many sleighs are there?

5- How
stars are there on the tree?
> ........here is one sleigh.

2- How $\qquad$ snowmen are there?

6- How $\qquad$ kids are there?
$>$ $\qquad$ $>$
3-How $\qquad$ clouds are there?
7-How
snow is there?
>


4- How $\qquad$ reindeers are there?

8-How $\qquad$ pine trees are there?
> $\qquad$ $>$

## How much - How many

## 3 Complete the questions then answer them.


1- How . many sleighs are there?
5- How ...many stars are there on the tree?
>........nere is one sleigh. $\qquad$ There are five stars. $\qquad$
2- How ...many ..... snowmen are there?
6- How ...many $\qquad$ kids are there?

There is one snowman.
$>$
There are two kids.
7- How ...much ..... snow is there?
There is a lot of snow. I There is lots of snow.
4- How ...many ..... reindeers are there? 8-How ...many ..... pine trees are there?
There are five reindeers:

There are seven Christmas trees.

