## Ordinal and

 cardinal Numbers

There are 8 animals.
$>$ The position of Panda is $4^{\text {th }}>$ The position of Frog is $8^{\text {th }}$
$>$ The position of Monkey is $2^{\text {nd }}>$ The position of Rat is $5^{\text {th }}$
$>$ The position of Rabbit is $1^{\text {st }}>$ The position of Dog is $6^{\text {th }}$
$>$ The position of Kangaroo is $7^{\text {th }}>$ The position of cat is $3^{\text {rd }}$

Example 1:
In a sports competition, so many students participated in 100 m running race. But Sam, Kevin, Nick got 3 places.

Let's see who got which places.

## Kevin <br> Sam

$2^{\text {nd }}$ place - Nick
$3^{\text {rd }}$ place - Sam

## Example 2 ：

## Questions

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1．Which is the $12^{\text {th }}$ month？
2．What month of the year is May？

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4．Which month is $8^{\text {th }}$ month？

5．Which month is $1^{\text {st }}$ month？
6．What month of the year is June？

## Answer

1．December is the $12^{\text {th }}$ month．
2．May is the $5^{\text {th }}$ month of the
 year．
3．September is the $9^{\text {th }}$ month of
 the year．
4．August is the $8^{\text {th }}$ month．
5．January is the $1^{\text {st }}$ month．
6．June is the $6^{\text {th }}$ month of the year．

## Example 3 :

We are going to tell in which child got which rank .

$>$ which rank Ana got?
$>$ Who got the $5^{\text {th }}$ rank?
$>$ Who got the $9^{\text {th }}$ rank?

Which rank Jack got?
Which rank Kim got?
Who got the $3^{\text {rd }}$ rank?

## Answer

$>$ Ana got the $1^{\text {st }}$ rank.
$>$ Ron got the $5^{\text {th }}$ rank.
$>$ Sam got the $9^{\text {th }}$ rank.
$>$ Jack got the $10^{\text {th }}$ rank.
$>$ Kim got the $7^{\text {th }}$ rank.
$>$ Tom got the $3^{\text {rd }}$ rank.

## Example 4 :

Renu and Ram want to help the librarians to put the books to its correct place.

> In which rack we have to put comics books?
$>$ Which books are in the $1^{\text {st }}$ rack?
In which rack we have to put history books?
$>$ Which books are in the $4^{\text {th }}$ rack?
$>$ Where are the mathematics books?

## Answer

$>$ The comics books have to put in the $3^{\text {rd }}$ rack.
$>$ English books are in the $1^{\text {st }}$ rack.

$>$ History books have to put in $5^{\text {th }}$ rack.
$>$ Science books are in the $4^{\text {th }}$ rack.
$>$ The mathematics books are in the $2^{\text {nd }}$ rack.

