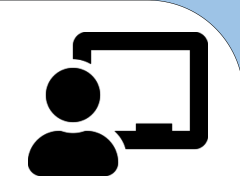


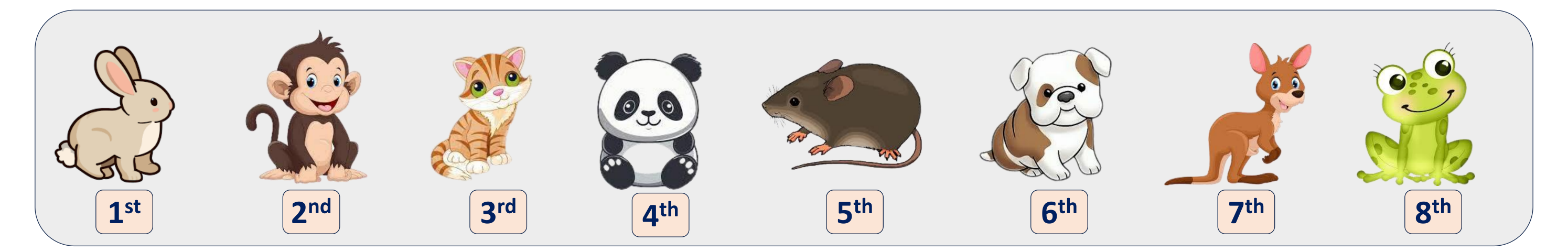
# Usage of ordinal and cardinal numbers





#### Say the position of each animals

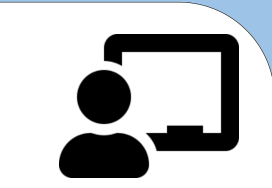




The position of Panda is \_\_\_\_\_ The position of Monkey is \_\_\_\_ The position of Rabbit is \_\_\_\_ The position of Frog is \_\_\_\_ The position of Kangaroo is \_\_\_\_\_ The position of Rat is \_\_\_\_\_ The position of Dog is \_\_\_\_ The position of cat is







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

#### Let's see who got which places.

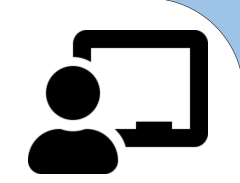


- > Who got the 1st place?
- > What place did Sam get in the race?
- > Who got the 2<sup>nd</sup> place?





#### There are 12 months in a year





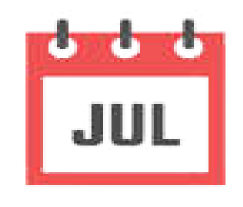
















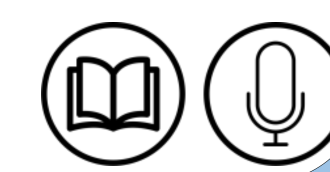






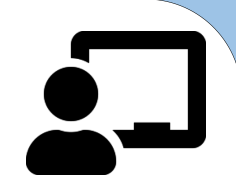
#### Questions:

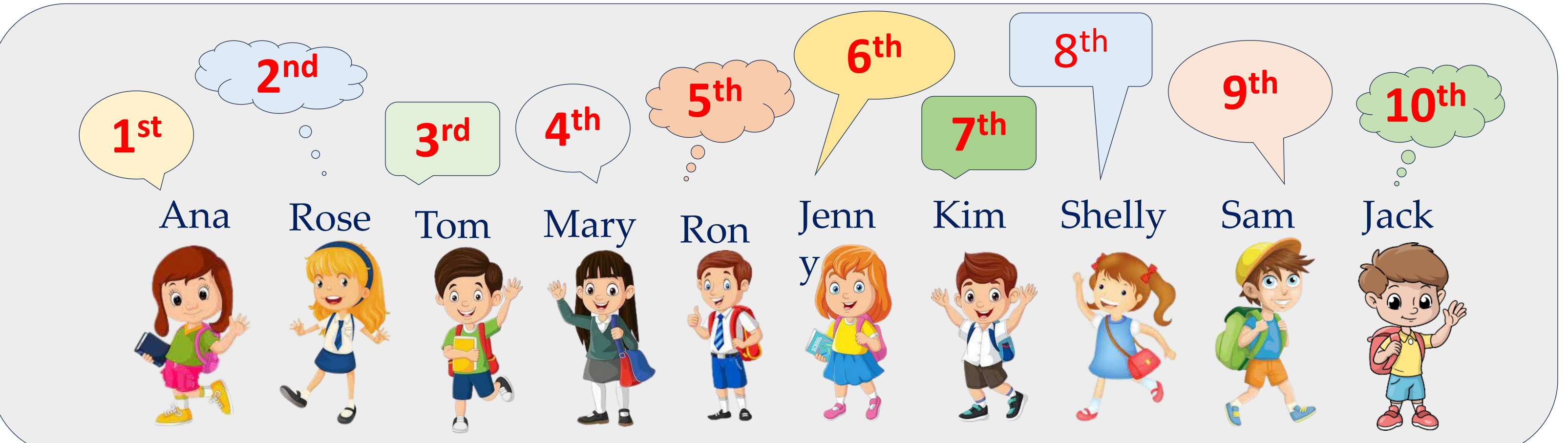
- 1. Which is the 12<sup>th</sup> month?
- 2. What month is May?
- 3. What month is September?
- 4. Which month is 8<sup>th</sup> month?
- 5. Which month is 1st month?
- 6. What month is June?
- 7. Which month is 10<sup>th</sup> month?





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





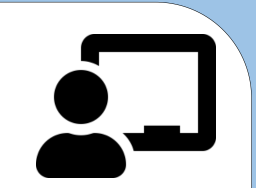
- > which rank Ana got?
- > Who got the 5<sup>th</sup> rank?
- > Who got the 9<sup>th</sup> rank?

- > Which rank Jack got?
- > Which rank Kim got?
- > Who got the 3<sup>rd</sup> rank?





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



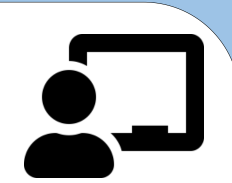


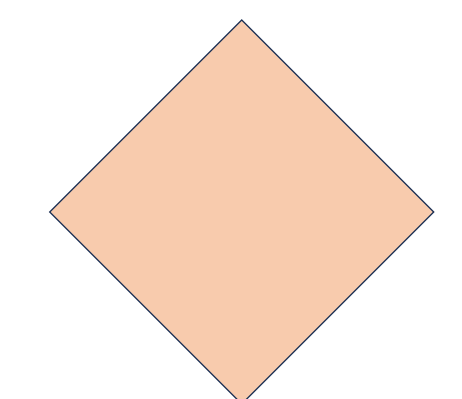
- i) In which rack they should put comics books?
- ii) What books are in the 1st rack?
- iii) What is the rack to put history books?
- iv) What books are in the 4<sup>th</sup> rack?
- V) Where are the mathematics books?

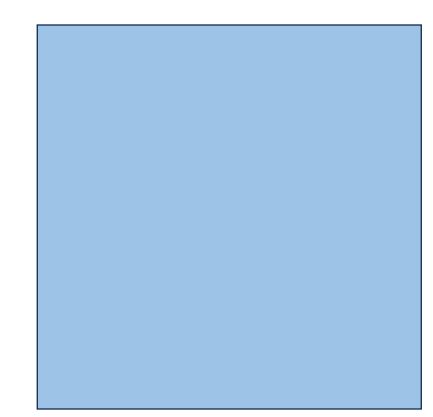


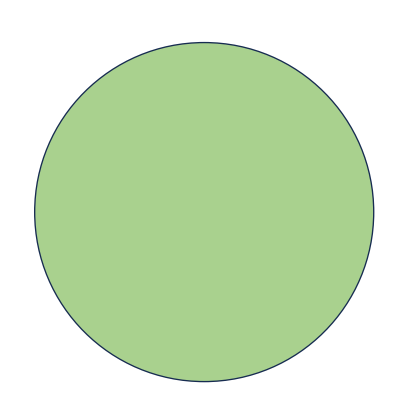


#### Answer the questions given below.

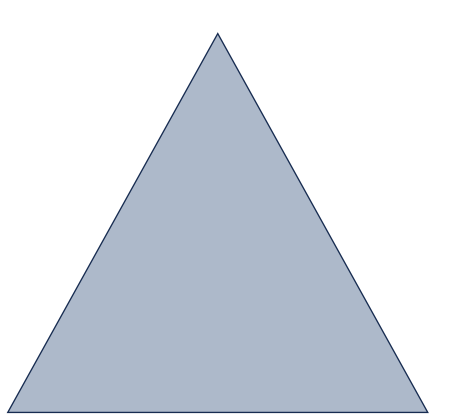


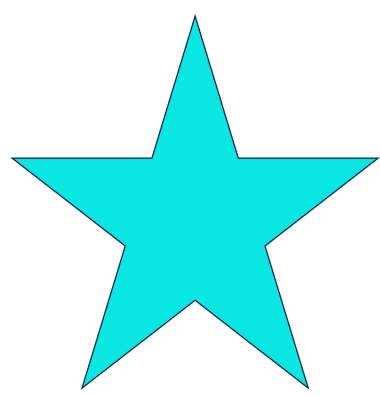












- ✓ In which position the star shape is in?
- ✓ What shape is in the 1<sup>st</sup> position?
- ✓ What is the position of square?
- ✓ What shape is in the 4<sup>th</sup> position?
- ✓ What is the position of circle?

