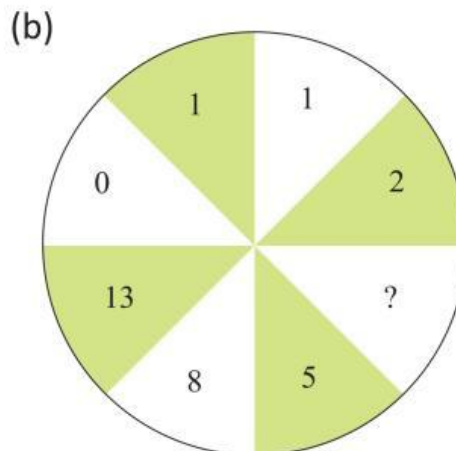
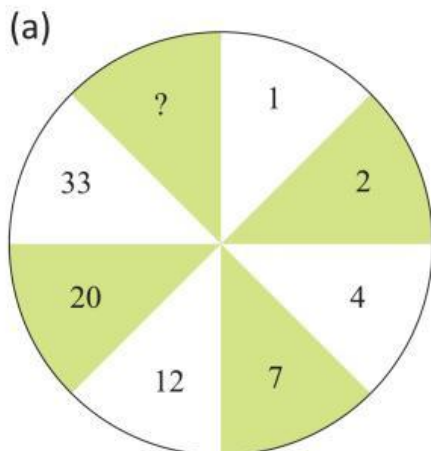


Answer the following questions :

1. A boy is twice as old as his sister and half as old as his father. In 20 years, his sister will be half as old as their father. How old is the boy now ?
2. A sphere has three, a circle has two and a point has zero. What is it ?
3. If there are 4 apples and you take away 3, how many do you have ?
4. Complete the sequence.  
 $1 = 3, \quad 2 = 3, \quad 3 = 5, \quad 4 = 4, \quad 5 = 4, \quad 6 = 3,$   
 $7 = 5, \quad 8 = 5, \quad 9 = 4, \quad 10 = 3, \quad 11 = ?$
5. There are 10 apples with you and 10 friends of yours want them. you give each an apple, yet one apple remains in the basket. How is this possible ?
6. If there are 196 legs and 126 eyes at a dog show. How many people and how many dogs are present there ? (All the people and all the dogs at the show have the normal number of eyes and legs.)
7. What is the missing number ?



8. Draw this figure with a single continuous line, crossing a line only once.

