

Class : IV

Q.1. It's a race of the snails ...Woaahhhaaa! The distance from start line can be seen on the scale below. Can you answer some questions below to help the judges.

Can you find out?

- How far ahead is snail 1 from 2?

- How far is snail 3 from start line?

- How much distance will snail 4 have to cover to reach 10 cm mark?

- How far ahead is snail 2 from 3?

Q.2. Puzzle: A House and the Well

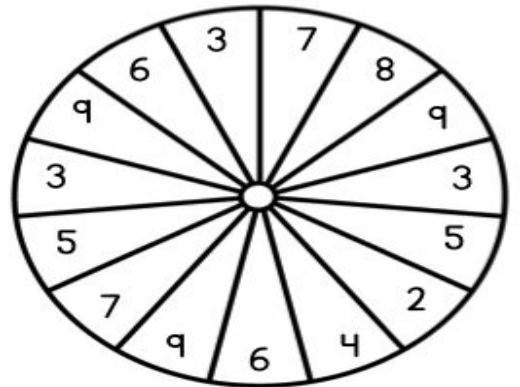
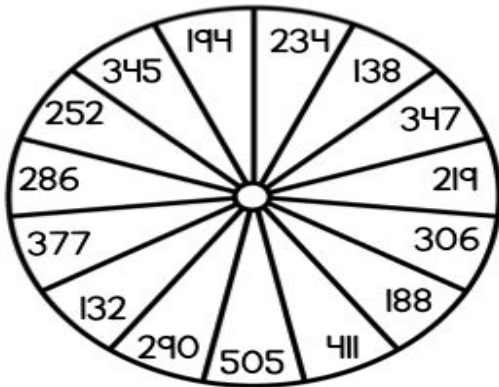
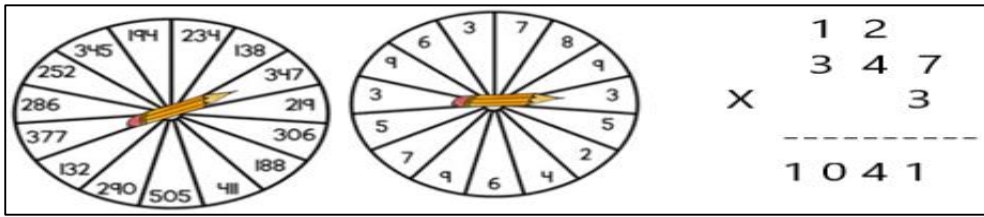
There are 4 houses on his land and in the middle there is a well. He wants to divide this land equally among his four children. Each should get one house and be able to use the well without entering the other's land. Can you help him divide the land?



Q.3. Multiplication : Spin and Solve

With a pencil spin both spinners. Write the multiplication problem and solve.

For example: Draw wheels on a paper and write numbers on it and with the help of pencil spin.



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Q.4. Pipe Dream : 5 homes have 5 pipe lines going into them. The length of each pipe in pipeline is written on a circle. Can you find the length of the pipeline going in to each home?

