

## Maths Tips for Parents

### Number Range:1-100

#### **Saying Short Forward Number Word Sequences**

- *Start from 28 and count up to 34. Now start from 44 and count up to 52.*
- *Similarly, 65 to 73, 88 to 96, and so on.*

#### **Saying Short Backward Number Word Sequences**

- *Start from 33 and count back to 26. Now start from 48 and count back to 35.*
- *Similarly, 52 back to 47, 85 back to 77, 94 back to 86, and so on.*

#### **Saying One, Two or Three Numbers After a Given Number**

- *I'm going to say a number and I want you to say the next number after the number I say. What comes after 7, after 12, after 19, after 50, after 77, and so on.*
- *This time say the next two numbers after the number I say. What are the next two numbers after 8, after 35, and so on.*
- *This time say the next three numbers after the number I say. What are the next three numbers after 11, after 49, and so on.*

#### **Saying One, Two or Three Numbers Before a Given Number**

- *I'm going to say a number and I want you to say the number before the number I say. What comes before 10, before 21, before 28, before 40, before 66, before 88, before 92, and so on.*
- *This time say the next two numbers before the number I say. What are the two numbers before 6, before 31, and so on.*
- *This time say the next three numbers before the number I say. What are the three numbers before 16, before 41, and so on.*

#### **Counting the Number of Jumps Forwards from a to b**

- *I'm going to count the number of jumps from one number to another. How many jumps from 6 to 8? Six-, seven-, eight- two jumps. Now you count the number of jumps from 4 to 6.*
- *Similarly from 10 to 12, from 16 to 19, from 22 to 25, 59 to 63, 87 to 92, and so on.*

#### **Counting the Number of Jumps Backwards from b to a**

- *I'm going to count the number of jumps from one number back to another. How many jumps from 10 back to 7? Ten-, nine-, eight-, seven, - three jumps. Now you count the number of jumps from 12 back to 10.*
- *Similarly from 18 back to 15, from 30 back to 26, 63 back to 58, 71 back to 67, 95 back to 92.*

## **Forwards and Backwards Using the Sequence of Decade Numbers from 10 to 100**

- *I'm going to count by tens to 100. Ready 10, 20 ... 100. Now you count by tens.*
- *This time I'm going to count backwards by tens from 100. Ready 100, 90 ... 10. Now you count backwards by tens.*
- *This time start from 50 and count forwards by tens. From 80 and so on.*
- *Now start from 60 and count backwards by tens. From 40 and so on.*
- *This time start from 30 and count forwards 3 tens. From 60 and count forwards 3 tens and so on.*
- *This time start from 70 and count backwards 1 ten. From 50 and count backwards 2 ten and so on.*

