#### LOGICAL-MATHEMATICAL INTELLIGENCE/LEARNING STYLE

#### How to recognise these learners:

They are typically good at maths and problem-solving skills, they enjoy number and shape patterns, ask `why' and `how' questions, reason things out and want to know `what's next'.

#### Learning style:

These learners are interested in problem-solving and testing things and ideas.

### HOW TO DEVELOP AND EXTEND YOUR GRADE Rs' LOGICAL-MATHEMATICAL INTELLIGENCE

#### Let them solve numerical problems:

- The problems should have a familiar social and environmental context.
- Use tactile shapes for some learners and word problems for others.
- Use numerical language.
- Provide opportunities for learners to hear stories involving numerical word problems.
- Provide learners with opportunities for solving numerical word problems.

#### Other ideas:

Provide objects to sort and classify, gadgets to take apart or fix and magnets to play with. Provide your learners with word problems, riddles and simple mysteries to solve.

## SPATIAL INTELLIGENCE/ LEARNING STYLE

# How to recognise these learners:

They like to design and draw pictures and posters, they use pictures to help them understand concepts, they enjoy puzzles and mazes, and they like to organise objects and areas.

# Learning style:

These learners learn best when they see information. They have strong visual imaginations.

