

Name: \_\_\_\_\_

## Test Profile and Test Grade

### Conversion to Test Score

Grade: <b>Speaking</b>	IG		G			VG			MVG	
Student's result (mark X)										
Test Score: Speaking	1	2	3	4	5	6	7	8	9	10

Test Score Speaking \_\_\_\_\_

Grade: <b>Reading</b>	IG		G			VG			MVG	
Student's result (mark X)										
Score	0-10	11-21	22-27	28-33	34-39	40-43	44-48	49-52	53-56	57-60
Test Score: Reading	1	2	3	4	5	6	7	8	9	10

Test Score Reading \_\_\_\_\_

Grade: <b>Listening</b>	IG		G			VG			MVG	
Student's result (mark X)										
Score	0-7	8-14	15-17	18-20	21-23	24-26	27-29	30-32	33-34	35-37
Test Score: Listening	1	2	3	4	5	6	7	8	9	10

Test Score Listening \_\_\_\_\_

Grade: <b>Writing</b>	IG		G			VG			MVG	
Student's result (mark X)										
Test Score: Writing	1	2	3	4	5	6	7	8	9	10

Test Score Writing \_\_\_\_\_

=  x 0,25 =

Total Test Score =  \*

### Conversion of Total Test Score to Test Grade

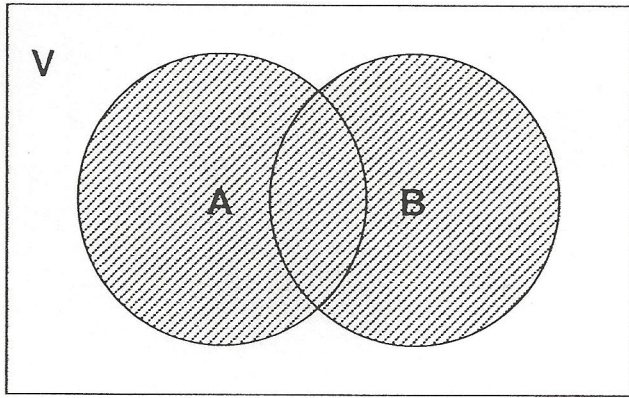
Total Test Score	1	2	3	4	5	6	7	8	9	10
Student's combined result										
Test Grade	IG		G			VG			MVG	

To be filled in by teacher and student together:

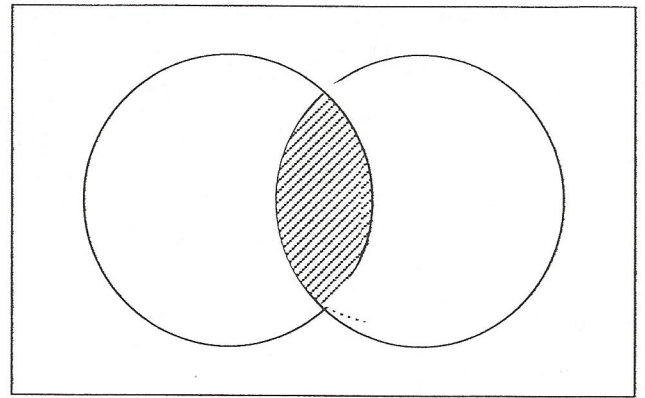
**Comments:**

\* 5,25 rounded to 5  
5,5 rounded to 6  
5,75 rounded to 6

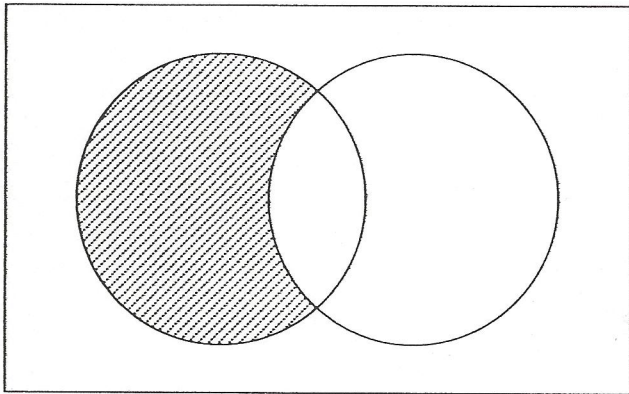
# VENNS DIAGRAM



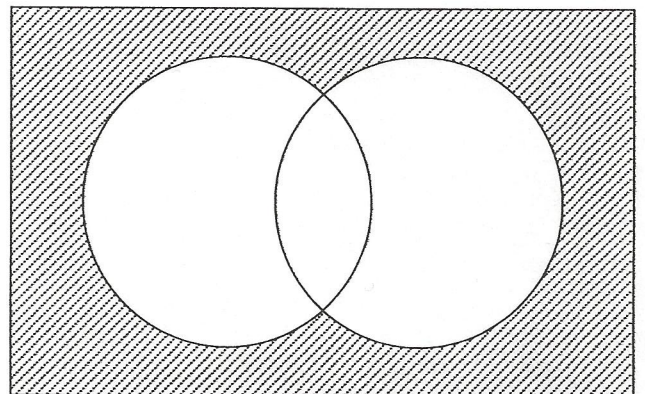
$$A \cup B$$



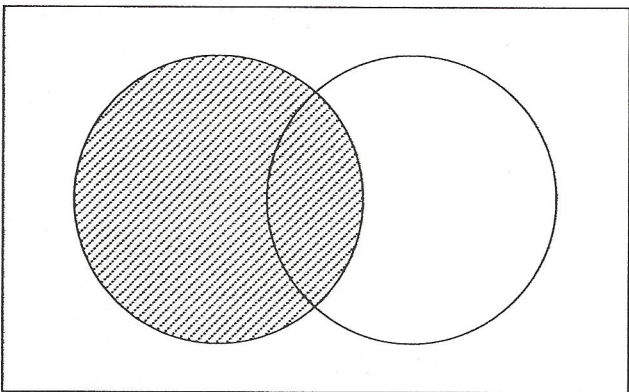
$$A \cap B$$



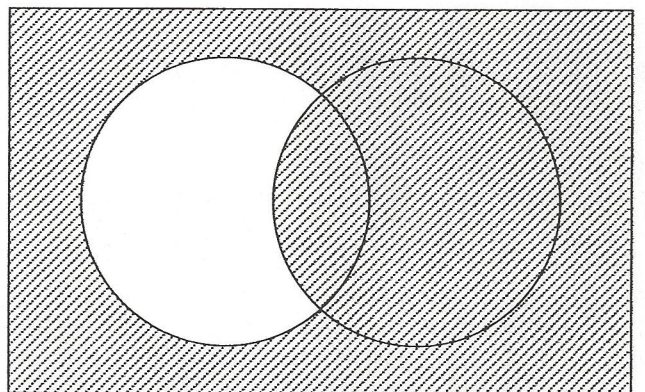
$$A \setminus B$$



$$V \setminus (A \cup B)$$



$$A \cap B = A$$



$$V \setminus A = \neg A$$

