

Success Criteria

I have tested my numeracy skills

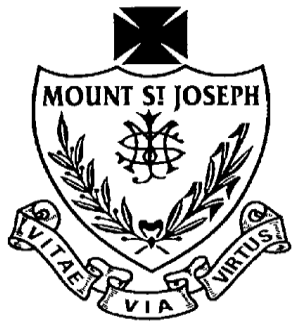
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Complete the short Numeracy Quiz to be in with a chance of winning a Prize!

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

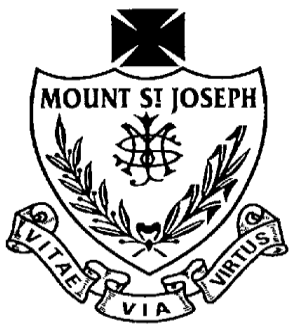
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q1. Calculate $11 - 15 + 13$

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

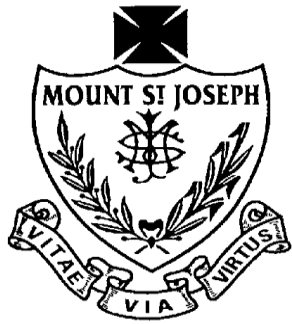
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q2. Calculate $\frac{(54 - 12)}{7}$

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

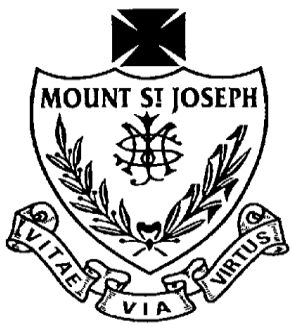
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q3. Calculate 5×16

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

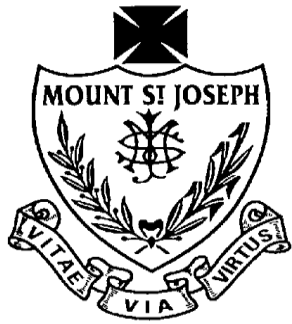
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q4. Calculate 4×99

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

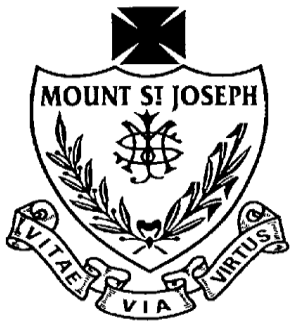
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q5. Calculate 22 divided by 4

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

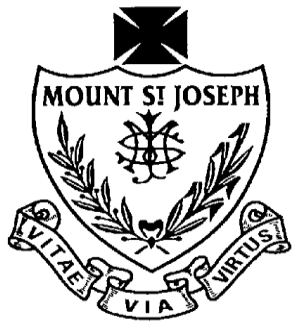
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Q6. Tim and Sufyaan share sweets in the ratio 3:5. Tim gets 12 sweets, how many does Sufyaan get?

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

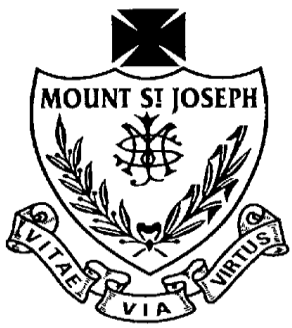
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Q7. Josie thought of a number, she multiplied it by 7, subtracted 3 and then divided by 2. Her final number was 9. What number did Josie start with?

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

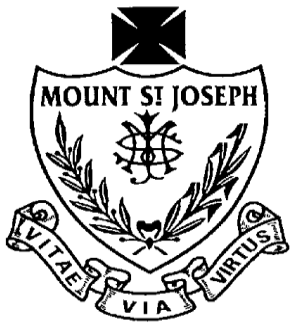
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Q8. What is 2.5% of 30

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

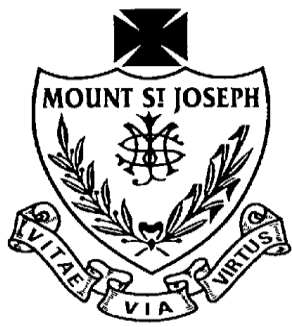
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

**Learning Objective:
Develop Fluency in Numeracy**

Q9. What is the Highest Common Factor (HCF) of 12 and 18

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

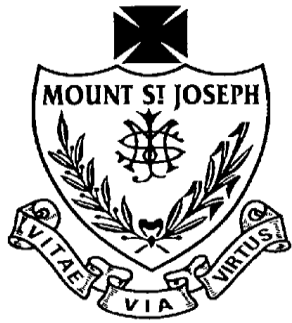
I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Q10. Calculate $\frac{4}{5} - \frac{3}{10}$

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

Learning Objective: Develop Fluency in Numeracy

Get ready to mark your work

I have tested my numeracy skills

I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Answers

1) 9

2) 6

3) 80

4) 396

5) 5.5

6) 20

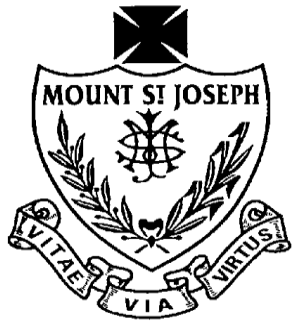
7) 3

8) 0.75

9) 6

10) $\frac{1}{2}$

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving



Success Criteria

I have tested my numeracy skills

I have developed my numeracy skills

I have developed my numeracy skills and identified what I need to do to improve

Learning Objective: Develop Fluency in Numeracy

Reflection

Think about what area of Numeracy you need to work on to be able to improve.

Try and practice this area over the next few weeks so that the ability to recall is automatic, this will help you to become fluent in Numeracy!

Key Words: Numeracy, Addition, Subtraction, Multiplication, Division, Problem Solving