**Part A: Write the correct numerical expression for each of the given verbal phrases.**

1. The sum of fifteen and twenty-four divided by six
2. Fifteen divided by the difference between eight and three plus the product of seven and two

**Part B: Write the following numerical expressions into words.**

**Part C: Read the situation below and give what is asked.**

Anna is 7 years old. Michelle, her mother, is four times plus 5 years her age. Draw a tape diagram and write the numerical expression that shows the total age of Anna’s mother without calculating.

**Answers:**

**Part A: Write the correct numerical expression for each of the given verbal phrases.**

1. The sum of fifteen and twenty-four divided by six

2. Fifteen divided by the difference of eight and three plus the product of seven and two

**Part B: Write the following numerical expressions into words.**

The product of three and ten plus the product of four and ten

\*answers may vary

The quotient of forty and two plus the product of eleven and

two minus the sum of twelve and eight

\*answers may vary

**Part C: Read the situation below and give what is asked.**

Anna is 7 years old. Michelle, her mother, is four times plus 5 years her age. Draw a tape diagram and write the numerical expression that shows the total age of Anna’s mother without calculating.

Ana’s age:

7

Michelle’s age:

7

5

7

7

7

Numerical Expression: