

FORM 1 ASSESSMENT 1

PART A: Use the numbers in the table below to answer the following questions

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

1. List all the even numbers
2. List all the odd numbers
3. List all the prime numbers
4. List all the composite numbers
5. List all the square numbers
6. List all the factors of 18
7. List all the multiples of 6

PART B: Solve the following:

1. $723 + 579 + 215$
2. $815 - 528$
3. 245×3
4. $9250 \div 5$
5. $(25 + 23) \div 8$

PART C: Problem Solving

The following describes the quantity of various fruits at a supermarket on Monday morning.

- o There are **26 bags** of plums with each bag containing **36 plums**
- o Golden apples are **half the number** of plums
- o Oranges are **72 less than the number** of golden apples

What is the **TOTAL** number of fruits in the supermarket?