## MATHEMATICS ASSESSMENT SECTION 1 - NUMERATION/OPERATIONS (WORDS. ORDINALS. MODELS)

1. Fill in the missing numerals.

16, 17, $\qquad$ , $\qquad$ _____, ______, _____

28, 29, $\qquad$ , ______, $\qquad$ , ______, $\qquad$

94, 95, $\qquad$
$\qquad$
$\qquad$ ______,_______
2. Match

| Eight | 6 |
| :--- | :--- |
| Six | 3 |
| Five | 8 |
| Three | 5 |
| Four | 4 |

3. Match

| Tenth | 3rd |
| :--- | :--- |
| Fourth | 10th |
| Third | 4th |

4. Write the number


## SECTION 2 - MEASUREMENT (ESTIMATION. UNITS. DAYS OF WEEK)

5. Estimate how many pears would fit in the box.

$\qquad$
6. What would you use to measure the books? (Circle your answer)

7. Write the days of the week in order.
8. 
9. 
10. 
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. 

## SECTION 3 - MODELNG (ATTRBUTES. SYMMETRY)

8. Match


Cylinder

Triangle

Square
9. Match

## Slide

Roll

10. Circle the symmetrical figure.

A
G
F
J

## SECTION 4 - ADDTIONS AND SUBTRACTIONS

## 11. Calculate the total number of bags


12. Add.

$$
3+8=\square
$$

## 13. Calculate the total number of highlighters.

In William's teacher's desk there is 1 pink highlighter, 1 yellow highlighter, and 4 blue highlighters. How many highlighters are there in all?


## 14. Fill in the missing number


15. Calculate the number of DVDs.

Blaine and Tessa went to an electronics store and bought a total of 14 DVDs. If Blaine bought 2 DVDs, how many DVDs did Tessa buy?

## MATHEMATCS ASSESSMENT GRADE 1 AND 2 - ANSWERS

## SECTION 1 - NUMERATION/OPEERTIONS (WORDS. ORDNALS. MODEL)

1. Fill in the missing numerals.
16, 17, $18,19,20,21,22$
28,29, $30,31,32,33,34$
$94,95,96,97,98,99,100$
2. Match

Eight

Six

Five

Three

Four
3. Match

| Tenth | 3rd |
| :--- | :--- |
| Fourth | 104th |
| Third | 4th |

4. Write the number $\qquad$


## SECTION 2 - MEASUREWENT (ESTMMATON. UNITS. DAYS OF WEEX)

5. Estimate how many Pears would fit in the box.


8 Pears
6. What would you use to measure the books? (Circle your answer)


1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. _______Friday $\qquad$
7. $\qquad$ Saturday $\qquad$


## SECTION 3 - MODELNG (ATTRBUTES. SYMMETRY)

8. Match

9. Match

10. Circle the symmetrical figure.


## SECTION 4 - ADDITIONS AND SUBTRACTIONS

11. Calculate the total number of bags.

12. Add.

$$
3+8=11
$$

13. Calculate the total number of highlighters.

In William's teacher's desk there is 1 pink highlighter, 1 yellow highlighter, and 4 blue highlighters. How many highlighters are there in all?

6 highlighters
14. Fill in the missing number

$$
16-5=11
$$

15. Calculate the number of DVDs.

Blaine and Tessa went to an electronics store and bought a total of 14 DVDs. If Blaine bought 2 DVDs, how many DVDs did Tessa buy?

## 12 DVDs



