MATHEMATICS ASSESSMENT

SECTION 1 - NUMERATION/OPERATIONS (WORDS, ORDINALS, MODELS)

1. Fill in the missing numerals.

16, 17, _____, ____, _____, _____

28, 29, _____, ____, ____, ____, ____,

94, 95, _____, ____, ____, ____

2. Match

Eight 6

Six 3

Five 8

Three 5

Four 4

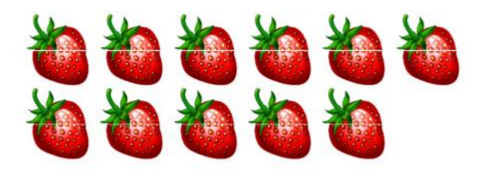
3. Match

Tenth 3rd

Fourth 10th

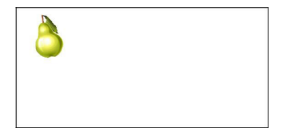
Third 4th

4. Write the number



SECTION 2 - MEASUREMENT (ESTIMATION, UNITS, DAYS OF WEEK)

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



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







7. Write the days of the week in order.

1	 	 	
2			
ъ	 	 	
6	 	 	

SECTION 3 - MODELING (ATTRIBUTES, SYMMETRY)

8.	Match	Cube			
		Cylinder			
		Triangle			
	BIOD	Square			
9.	<u>Match</u>				
	Slide				
	Roll				
10.	Circle the symmetrical figure.				
	A	G			
	F	J			

SECTION 4 - ADDITIONS AND SUBTRACTIONS

11. Calculate the total number of bags



12. Add.

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?

highlighters

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?



MATHEMATICS ASSESSMENT GRADE 1 AND 2 - ANSWERS

SECTION 1 - NUMERATION/OPERATIONS (WORDS, ORDINALS, 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 6
Six 3
Five 8
Three 5

3. Match

Four

Tenth 3rd

Fourth 104th

Third 4th

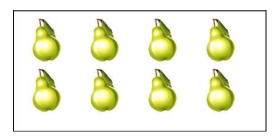
4. Write the number 11





SECTION 2 - MEASUREMENT (ESTIMATION, UNITS, DAYS OF WEEK)

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

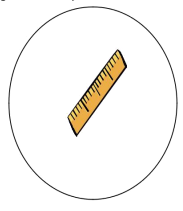


8 Pears____

6. What would you use to measure the books? [Circle your answer]







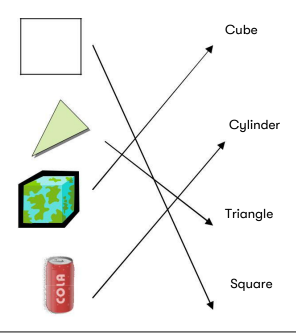
7. Write the days of the week in order.

- 1.____Sunday_____
- 2. Monday
- 3.____Tuesday_____
- 4.____Wednesday____
- 5. Thursday
- 6.____Friday_____
- 7.____Saturday

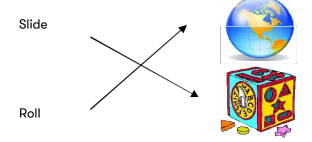


SECTION 3 - MODELING (ATTRIBUTES, SYMMETRY)

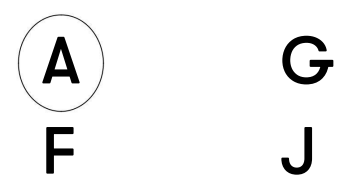
8. Match



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. <u>Calculate the total number of highlighters.</u>

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

15. <u>Calculate the number of DVDs.</u>

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

