

## END OF TEST SEMESTER II



**Full name** : .....

**Grade/ class** : 1

**Day/month** : .....

**Time allowance** : 15 minutes

**Subject** : English Math

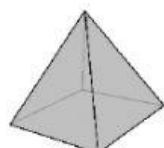
**Test No** : 01

**School year** : 2020-2021

**Page No** : 3 pages

Circle the correct answer.

**1.** Fill in the missing word?



A pyramid is a \_\_\_\_\_.

A. 2D shape

B. 3D shape

**2.** What shape am I?

I have 0 flat faces. I have 0 vertices. I have 0 edges.

I am a \_\_\_\_\_.

A. Sphere

B. Pyramid

C. Cube

D. Cylinder

**3.** There are 563 birds on a tree. 132 birds fly away.

How many birds are there left on the tree?

A. 69 birds

B. 181 birds

C. 431 birds

D. 695 birds

1/4

4. Tom has 125 black cats and 151 white cats. He also has 1 dog.

How many cats does Tom have altogether?

A. 69 cats

B. 181 cats

C. 276 cats

D. 279 cats

5. What is the name for the numbers that are circled in the multiplication?

$$\textcircled{2} \times \textcircled{5} = 10$$

A. Times

B. Factors

C. Product

D. Divisor

6. What is the name for the number circled in the division?

$$8 \div 2 = \textcircled{4}$$

A. Quotient

B. Product

C. Factor

D. Plus

Draw a line.

7.

Multiplication

$$4 \times 2 = 8$$

$$4 + 4 = 8$$

8.

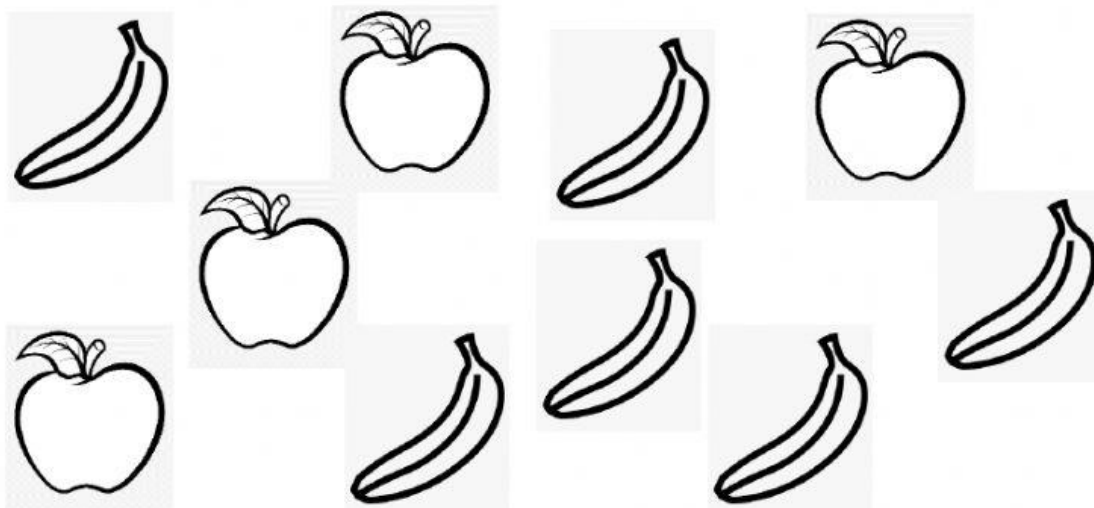
Divide

$$\times$$

$$\div$$

Answer the questions.

**9.** Make a tally for the number of fruits.



<u>Fruit</u>	<u>Tally</u>	<u>Total</u>
Apple		
Banana		

**10.** Read the pictograph below.

<u>Transport</u>	<u>Children</u>
Bus	7 children
Car	4 children
Bike	5 children

Key: = 2 children

Which method of transport has the greatest number of children?

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Solve the problems.

**11.** There are 3 packs. Each pack has 5 cards.

How many cards are there altogether?

Number sentence: \_\_\_\_\_

Word answer: \_\_\_\_\_.

**12.** Tom owns a shop. In his shop he has 20 toy cars.

He shares the toy cars equally into 5 boxes.

How many toy cars does Tom have in each box?

Number sentence: \_\_\_\_\_

Word answer: \_\_\_\_\_.

## ANSWER OF MATHEMATICS TEST GRADE 2 END OF SEMESTER 2

Academic year 2020 – 2021

Question	Answer	Mark
1	B	0.5
2	A	0.5
3	C	0.5
4	B	0.5
5	B	0.5
6	A	0.5
7	Multiplication $-4 \times 2 = 8$	0.5
8	Divide - $\div$	0.5
9	Apple - 4 Banana - 6	1
10	Bus	1
11	$3 \times 5 = 15$ There are 15 cards altogether	2
12	$20 \div 5 = 4$ Tom has 4 toy cars in each box	2

**TEST SEMESTER 2 FORM - GRADE 2**

TOPIC		KNOW		UNDERSTAND		APPLY		Sum	
						Low		High	
<b>1) 3D shapes</b>		Identify				Solve			
Number of questions:	2	Number of questions:	1	Number of questions:	0	Number of questions:	1	Number of questions:	0
Mark for all questions:	1	Mark for each question:	0.5	Mark for each question:	0	Mark for each question:	0.5	Mark for each question:	0
<b>2) Data</b>						Recognise		Problem solving.	
Number of questions:	3	Number of questions:	0	Number of questions:		Number of questions:	2	Number of questions:	1
Mark for all questions:	2	Mark for each question:	0	Mark for each question:	0	Mark for each question:	0.5	Mark for each question:	1
<b>3) 4 Operations</b>		Identify		Recognise		Reasoning			
Number of questions:	8	Number of questions:	2	Number of questions:	2	Number of questions:	2	Number of questions:	2
Mark for all questions:	7	Mark for each question:	0.5	Mark for each question:	0.5	Mark for each question:	0.5	Mark for each question:	2
	10	Number of questions:	3	Number of questions:	3	Number of questions:	2	Number of questions:	2