## Nan Hua Primary School Primary 2 Mathematics Worksheet Term 3 Test 1 – 2B Units 1 and 2

Name:	( ,)	Marks:	20
Class: Primary 2 ( )			
Date:	Parent's signat	ture :	

# A. Read the instructions and answer the questions carefully. (1 mark each)

1. 
$$3+3+3+3+3+3=$$
 groups of 3

8. 
$$\div$$
 4 = 5

B. Fill in the boxes with the correct answers. (2 marks each)

9. Fill in the boxes with the correct answers.

(a) + 475 = 789

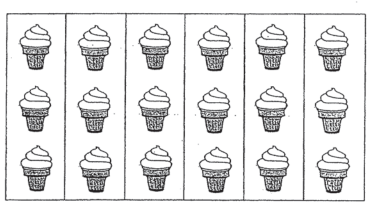
(b) 138 + 63 =

10. Find the missing number.

× 3 = 12

× × =

The picture below shows 6 groups of ice-cream cones.
 Write a division equation for the picture below and complete the sentence.



÷ =

Each group has ice-cream cones.

- C. Read the following word problems carefully.

  Show your equations, workings and models clearly.

  Complete the answer statements. (3 marks each)
- 12. Mary bought 5 boxes of pencils.
  There were 3 pencils in each box.
  How many pencils did she buy altogether?

There are 242 children at a fun fair.There are 97 more adults than children.How many people are there at the fun fair altogether?

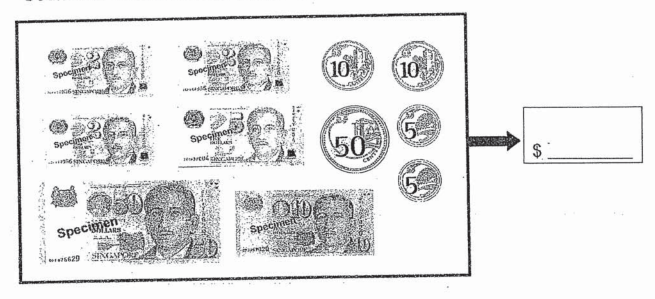
~ End of paper ~

## Nan Hua Primary School Primary 2 Mathematics Term 3 Test 2 – 2B Units 3, 4 and 5

Name:	A CONTRACTOR OF THE PARTY OF TH	(	)		Class: Pri	imary 2( )
Date:				2	Marks:	18
Parent's signature:						

# A: Read the instructions and answer the questions carefully. (1 mark each)

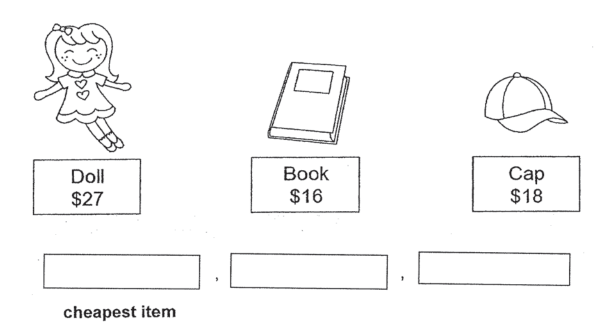
Count and write the correct amount in the box below.



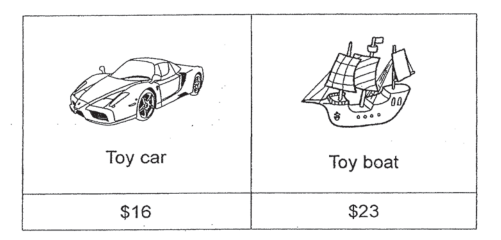
2.	Bala	spends	\$2.60.

\$2.60 is	dollars and	cents.

Arrange the following items in order.
 Begin with the cheapest item.



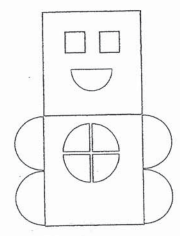
5.



How much cheaper is the toy car than the toy boat?

The toy car is \$ cheaper than the toy boat.

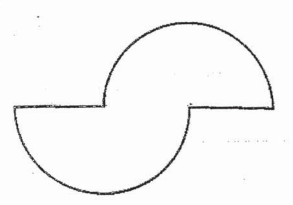
Tick ( ✓ ) the shapes that you can find in the figure below.



	Shapes	
circle	semicircle	quarter circle

7. This picture is formed by joining 4 quarter circles.

Draw dotted lines to show these 4 quarter circles.



8. Look at the figures below.

Circle the figure(s) that are made up of both straight lines and curves.



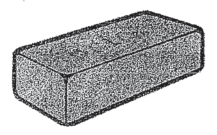








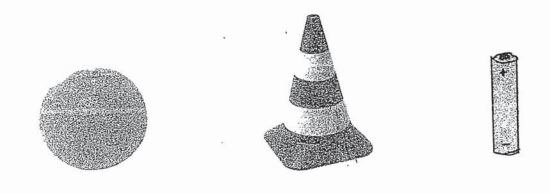
9. What 3D shape is the brick shown below?



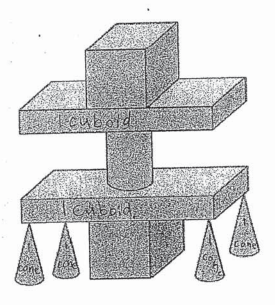
Tick ( ✓ ) the box with the correct answer below.

	·
cone	
cuboid	
cylinder	

10. Which one of the following object is a sphere? Circle it.

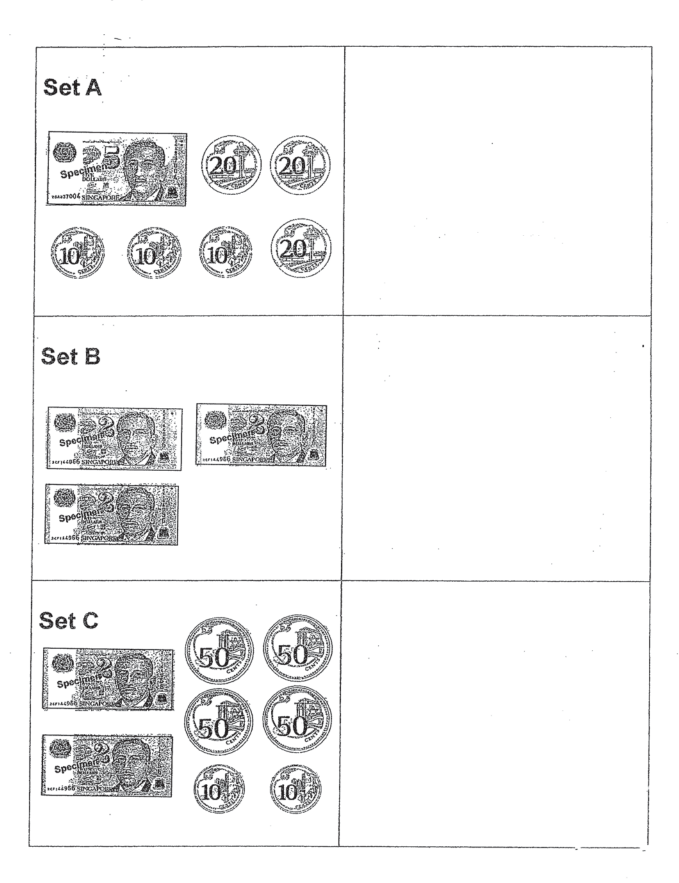


11. The figure below is made up of cuboids and cones.



₩,	 	
There are	more cones that	an cuboids.

12. Which set (A, B or C) has the most amount of money?Tick ( ✓ ) the box with the correct answer below.



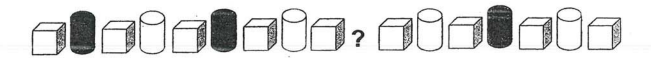
Match the objects to the correct amount of money.

13.



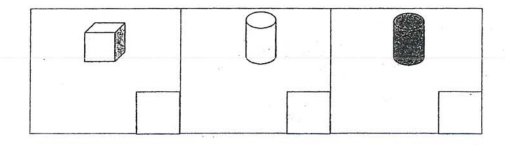


15. Study the pattern below carefully.

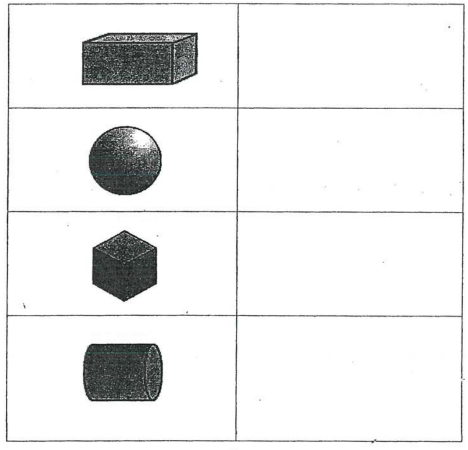


What is the missing shape in the above pattern?

Tick ( ✓ ) the box with the correct answer.



16. Tick ( ✓ ) on the solids that can roll.



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- B: Read the following word problems carefully.

  Show your equations, workings and models clearly.

  Write your answer statement. (2 marks)
- 17. The following picture shows the price of movie tickets.



Mr. and Mrs. Lim took their 2 children to watch a movie. How much did they pay altogether?

# Nan Hua Primary School Primary 2 Mathematics Term 1 Review (Unit 1 – 2)

Name:	( )	Class: Prin	nary 2( )
Date:		Marks:	20
Duration: 30 minutes		×.	
	Parent's	s Signature:	

# A. Fill in the boxes with the correct answers. (1 m each)

- Write three hundred and eighty-nine in numerals.
- 2. 200 + tens + 15 ones = 275
- Arrange these numbers in order.
   Begin with the <u>smallest</u> number.

4. What number is 10 less than 506?

The number is

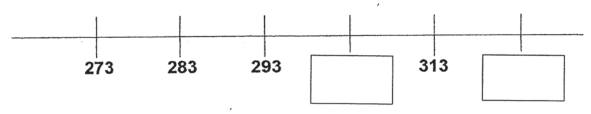
5. 734 + 142 =

- 6. 877 406 =
- 7. 458 + 293 =
- 8. 535 189 =
- 9. You are given the three number cards below.
  - 5 3 4

Arrange these cards to form the greatest number that is less than 500.

The greatest number is

- 10. There are even numbers from 135 to 147.
- B. Fill in the boxes with the correct answers. (2 m each)
- 11. What are the 2 missing numbers?



12. - 339 = 474

- C. Read the following word problems carefully.

  Show your equations, workings and models clearly.

  Complete the answer statements. (3 m each)
- 13. Darren has 135 stickers. Mary gives him another 48 stickers. How many stickers does Darren have now?

Darren has	stickers now.

14. Andy has 546 marbles. He has 167 more marbles than Jane. How many marbles does Jane have?



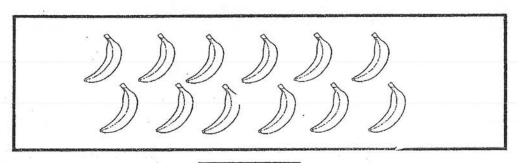
	V	
Jane has		marbleş.

# Nan Hua Primary School Primary 2 Mathematics Worksheet Term 2 Test - Units 5 and 6

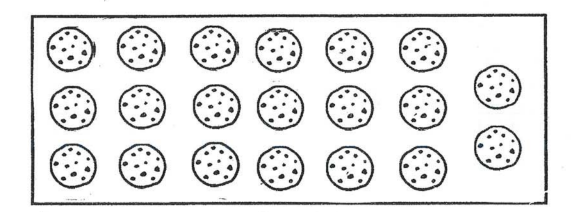
Name:	1		(	)	Class: Pr	rimary 2 ( )
Date:	( September 1)				Marks:	20
		51	Pare	ent's S	Signature:	

A. Read the instructions and answer the questions carefully. (1 mark each)

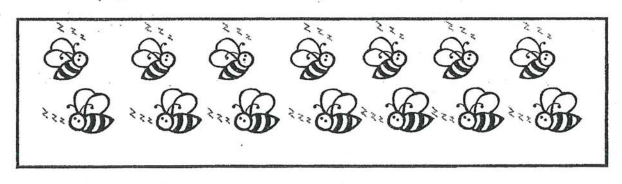
8. Share 12 bananas equally between 2 monkeys.



9. Circle the cookies to show groups of 10.



10. Write a multiplication equation to show the total number of bees in the pictures below.



(	)	

R	Fill in	the boxes	with	the correct	answers.	(2	marks	each)
<b>D</b> .	1 111 111	HIE DOVES	AAICII	FLIC COLLOCE	Will Control			

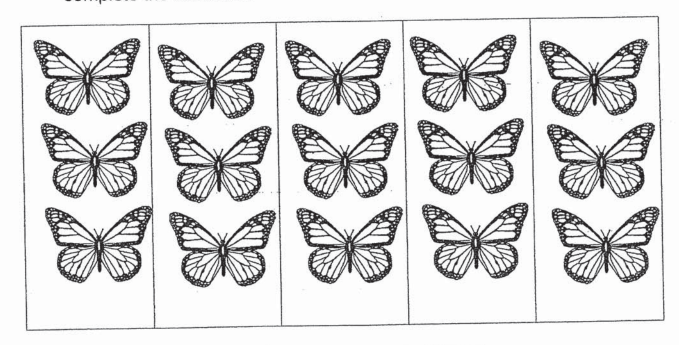
11.	Bala	saves	\$2	each	day.

How much will he save in 7 days?

×	=	

He saves \$	in 7 days

12. The picture below shows 5 groups of butterflies.
Write a division equation for the picture below and complete the sentence.



	_
-	_

Each group has	butterflies,

# Read the following word problems carefully. Show your equations, workings and models clearly. Complete the answer statements. (3 marks each)

13.	There are 6 baskets.				
	Each basket has 5 watermelons.				
	How many watermelons are there in all?				
:					
	There are watermelons in all.				
14.	40 stamps are shared equally among 4 friends.				
	How many stamps did each friend receive?				
	•				
	Each of them received stamps.				



### ANSWER K

PRIMARY SE STICS ST1,2

$$Q1)3+3+3+3+3+3=7$$
 groups of 3

Q2) 
$$27 \div 3 = 9$$

Q3) 
$$9 \times 4 = 36$$

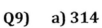
Q5) 
$$3 \times 4 \neq 4 \times 3$$

$$Q6)^{\cdot}6 \times 4 = 3 \times 8$$

Q7) 32 
$$\div$$
 4 = 8

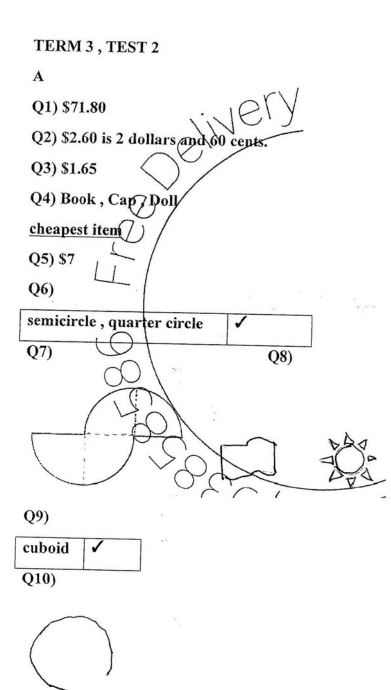
Q8) 
$$20 \div 4 = 5$$

В



(11) 
$$18 \div 6 = 3$$

$$3 \times 3 = 15$$

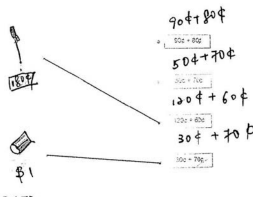


Q11) 2

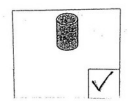
Q12)

Set C

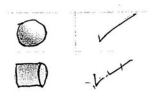
# Q13,14)



# Q15)



Q16)



В

$$\begin{array}{c}
017) (\$32) \\
10 + 10 + 6 + 6 = 32
\end{array}$$

16/1.

THE END

3

### ANSWER KEY

LEVEL

: PRIMARY 2

SCHOOL : NAN HUA PRIMARY SCHOOL

SUBJECT: MATHEMATICS

**TERM** 

: TERM 1 REVIEW , TERM 2 TEST

TERM 1 REVIEW

A

Q1) 389

Q2)6

Q3) 172, 249, 255

smallest

Q4) 496

Q5) 876

Q6) 471

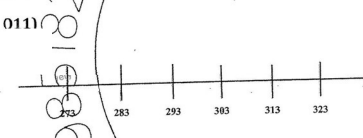
Q7) 751

Q8) 346

Q9) 453

Q10) 6

B



Q12) 813

C

Q13) (183)

135 + 48 = 183

$$546 - 167 = 379$$

#### **TERM 2 TEST**

Q1) 
$$6 \times 2 = 12$$

Q2) 
$$5 \times 10 = 50$$

Q3) 
$$7 \times 5 = 35$$

Q4) 
$$20 \div 5 = 4$$

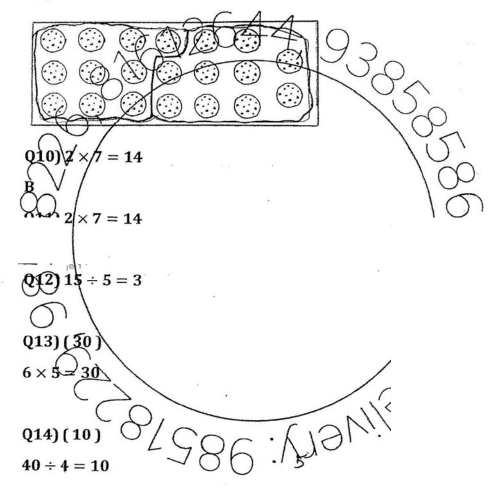
Q5) 
$$80 \div 10 = 8$$

Q6) 
$$3 \times 5$$
 is the same as  $5 \times 3$ 

Q7) 
$$8 + 8 + 8 + 8 + 8 + 8$$
 is the same as 5 groups of 8.

Q8) 
$$12 \div 2 = 6$$

### Q9)



THE END