Pei Chun Public School

Var	me: Date:	
Cla	ss:2	
	Money	
4)	Write the correct amount of money in the box.	
1)	SPECIMENTS SPICETORY	
		\$
2)	SPECIMENTS	
	50 20 10	\$
3)		\$
1)		10
		\$

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8

B) Fill in the missing amount to make \$2.00.

		Missing amount
e.g.	\$0.10	190¢
1)	\$0.40	¢
2)	80¢	\$
3)	\$	150¢
4)	100¢	\$

C) Study the picture carefully and answer the following questions.



toy plane - \$0.80



toy car - \$1.50



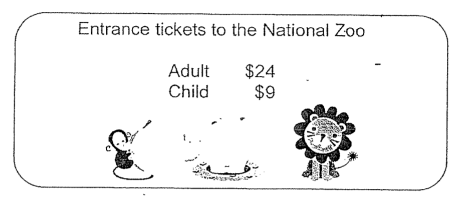
toy rabbit - \$5.50



marble - \$0.35

- 1) The _____ is more expensive than the toy car.
- 2) James bought a toy plane. He gave the cashier \$1. He would get back _____ ¢ change.
- 3) The _____ is cheaper than the toy plane.

- D) Study the picture carefully and answer the following questions.
 - 1. Look at the price of the entrance tickets to the National Zoo.



Mr Phang spent a total of \$60 to buy tickets for his children and himself. How many children are there altogether?

There are ______ children altegether.

2. Look at the ticket prices for a play at ABC Theatre.

ABC Theatre proudly presents "Alice In Lala Land"

Adult \$10 Child \$8 **Special family package** of 2 Adults & 2-Children at \$30

Mrs Chia wants to buy tickets for her family of two adults and three children. How should she buy the tickets in order to save the most money?

Explain your answer by showing the working clearly below.

3. Rahman went to a bookstore with \$30.

calculator

notebook

colour pencils

stapler



\$16



\$6



\$12



\$8

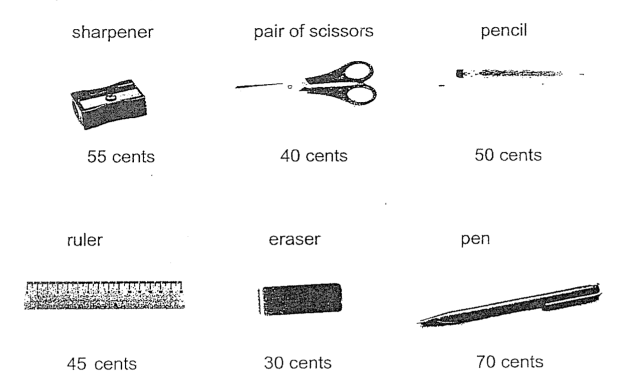
(a) Rahman bought 3 of the above items for exactly \$30.

He bought ____

(b) If he gave the cashier \$100, how much change would he receive?

He received \$ _____.

4. Mary has five 20¢ coins.
What are the things she can buy with the money she has?
(She can buy only one of each item.)



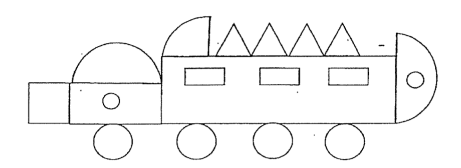
Write down the different combination of things she can buy in the table below.

a.	
b.	
· ·	
C.	

Pei Chun Public School Topical Review – Shapes and Time Mathematics Primary 2

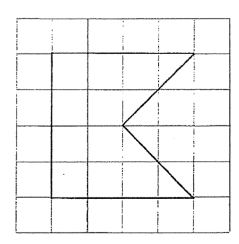
Nar	ne: () Date:
Cla	ss: Primary 2 /
	te your answers in the spaces provided.
1.	Read the clues and identify the shape. Write the name of the shape in the blank.
	square circle semicircle
	rectangle triangle quarter circle
a)	This shape is formed by a curve and a straight line, You get this shape when you cut a circle into 2 equal parts.
	This shape is a
b)	This shape is formed by a curve and 2 straight lines. You get this shape when you cut a circle into 4 equal parts.
	This shape is a

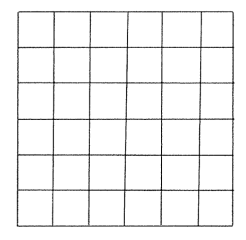
2. Look at the figure below. Fill in the table below.



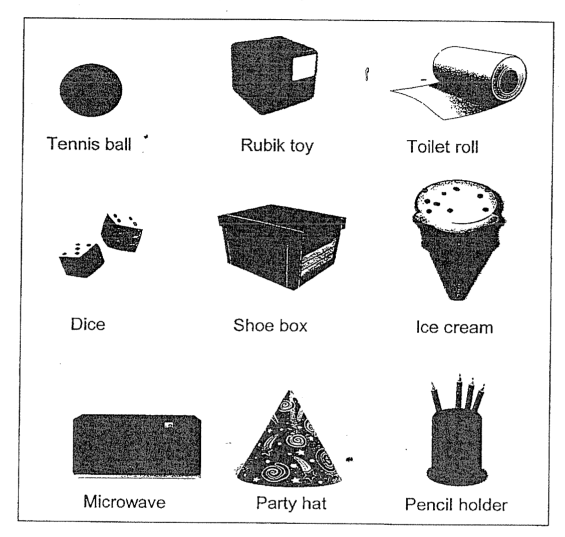
Name of shape	Number
Rectangle	
Square	
Triangle	
Quarter circle	
Semicircle	
Circle	

3. Copy the given figure to the square grid on the right.





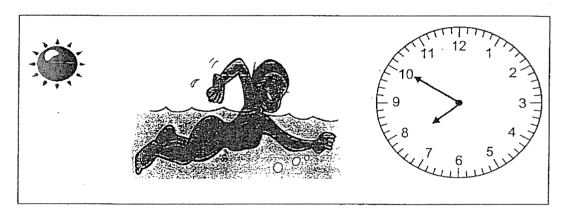
4. Group the objects by shape correctly.



Cone	
Cube	
Cuboid	
Cylinder	
Sphere	

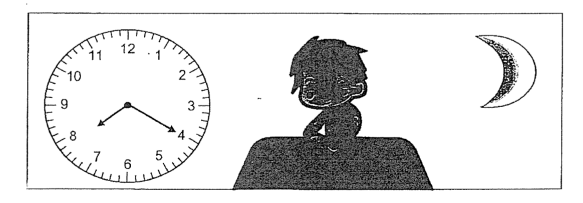
- 5. Fill in the blanks with "a.m" or "p.m".

 - b) John has his breakfast at 7 _____ every day.
- 6. Write the time shown on the clock in a.m or p.m.
 - a) Sally goes for her swimming lesson every Saturday at the time shown on the clock below.



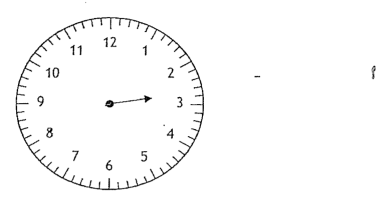
Sally goes for a swim at ______ every Saturday.

b) Mandy does her homework at the time shown on the clock below.



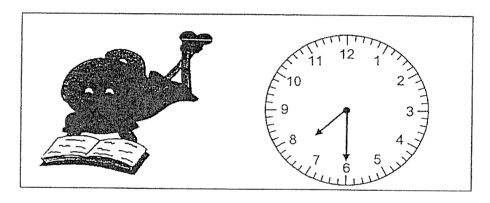
Mandy does her homework at

7. Draw the minute hand on the clock to show 2.40 p.m.

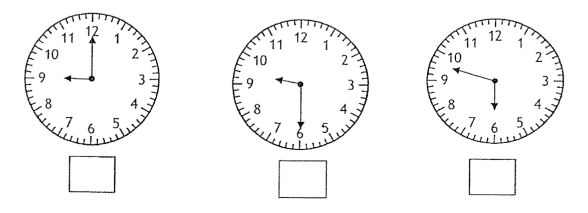


p.m

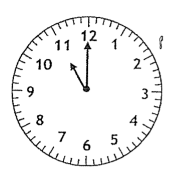
8. Su Ping started reading her story book at 7.30 p.m. She read for 1 hour. What time did she stop reading the book?



9. Joanne reached the library at 9.00 a.m. She left the library half an hour later. What time did Joanne leave the library?
Put a tick at the box with the correct timing.



10. Hamid spent $\frac{1}{2}$ hr at a bookshop.

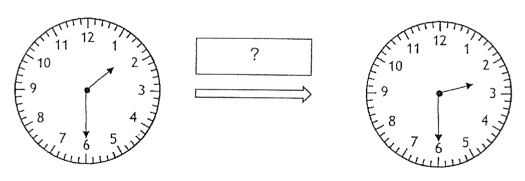


He left the bookshop at the time shown above.

What time did he arrive at the bookshop?

_____ a.m.

11. Andrew had his piano lessons at 1.30 p.m. His piano lesson ended at 2.30 p.m. What long was the piano lesson?



Andrew's piano lesson lasted for _____

Overall Assessment						
			(√Tick)	Teacher's Assessment		
				I agree with your assessment.		
Question	(√Tick)	My Assessment	You can w	ork on the followings:		
1		I am able to identify, name and describe 2D shapes.		Able to identify, name and describe 2D & 3D shapes.		
2		I am able to identify the basic shapes that make up a given figure.		Able to identify the basic shapes that make up a given figure.		
3		I am able to copy figures on dot or square grid.		Able to copy figures on dot or square grid.		
4		I am able to classify 3D shapes.		Able to classify 3D shapes.		
5 & 6		I am able to tell time to 5 minutes using a.m and p.m.		Able to tell time using a.m and p.m.		
7		I am able to draw hands on the clock face to show the time.		Able to draw hands on the clock face to show the time.		
8 to 10		I am able to find end time based on 1 hour or half- hour duration with respect to a given time.		Able to find end time based on 1 hour or half-hour duration with respect to a given time.		
11		I am able to find duration of 1 hour or half hour.	,	Able to find duration of 1 hour or half hour.		

Darant'e	Signature:		
Parents	Signature:		

Pei Chun Public School

Na	me:()	Date:	
Cla	ss:2	<u>Гіте</u>		
	Answer the questions belo	ow	-	•
1.	Huihui started jogging at 7.0 minutes, what time did she s		Г	30
	Start 11 12 1 10 2 3 7 6 5 11 7 7 6 5	Ε	nd ?	
2.	Mary talked on the telephon She stopped talking at 3.00 What time did she start talki	p.m.	ephone?	
	? Start	11 10 9 8 7 7	12 12 12 3 3 4 4 3 5 14 14 14 14 14 14 14 14 14 14 14 14 14	
3.	James left his house for sch 30 minutes to wash up and g journey took 1 hour and he r At what time did he wake up	ool in the moget to the bureached his	orning. He to s stop. The	bus

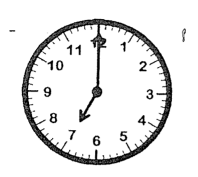
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4.	his he His s home	started doing his homework at 2.50 p.m. and completed omework half an hour later. ister, Mary, took 45 minutes more to complete her ework. nat time did Jerry's sister complete her homework?
5.	an ho	Shela finished her cooking at 11.50 a.m. after cooking for our. Then she went to take a bath and came out from the com half an hour later.
	(a)	At what time did she start cooking?
		She started cooking at
	(b)	At what time did she come out from the bathroom?
		She came out from her shower at

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- 6. Ashton took a bus from Toa Payoh to City Hall.
 The clock on the right shows the time on Ashton's watch when he boarded the bus.
- (a) The journey took 1 hour and 30 minutes. What time did he reach City Hall?



He arrived at City Hall at ______a.m.

(b) After spending 2 hours in City Hall, he took the MRT home. The journey took 30 minutes. What time did he reach home?

He reached at _____

Pei Chun Public School

Name : _____

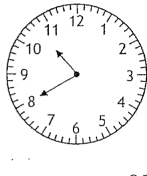
Date: _____

Class: 2

Time

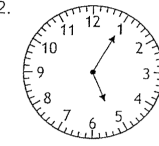
A) Look at the clock. Write the time in the blanks provided.

1.



a.m

2.



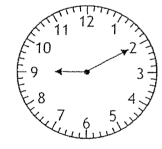
a.m

3.



p.m

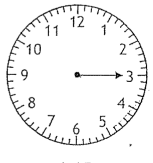
4.



_, p.m

B) Look at the clock. Draw the missing hands to show the time.

1.



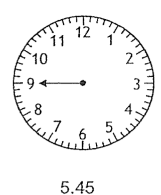
1.15

2. 4.30

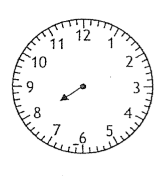
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3.



4.



7.55

C) Fill in the blanks. Write 'a.m.' or 'p.m.' in your answer.

1. What time is 30 minutes after noon?

2. What time is 1 hour before noon?

april 2

3. What time is 30 minutes after midnight?

4. What time is 1 hour before midnight?

- D) Fill in the blanks with 'a.m.' or 'p.m.'.
- 1. Mrs Tan bathes her daughter every morning at 8.35
- 2. Mary watches her favourite television programme at 2.30 _____ in the afternoon.
- 3. Mrs Ravi comes home from work at 8.45 _____ in the evening.
- 4. Muthu sleeps at 9 every night.

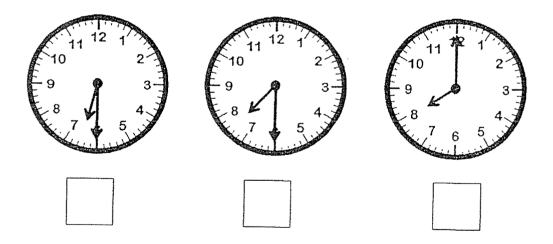
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E)	Write	the	following	times	in	numerals.
----	-------	-----	-----------	-------	----	-----------

- 1. The time on the clock is 6.55 p.m. It is _____ minutes past 6 o'clock. It is also _____ minutes to 7 o'clock.
- 2. The time on the clock is 2.40 a.m. It is _____ minutes past 2 o'clock. It is also _____ minutes to 3 o'clock.
- 3. A quarter past four in the afternoon is _____.
- 4. Twenty minutes to two in the afternoon is ______.

F) Answer the questions below

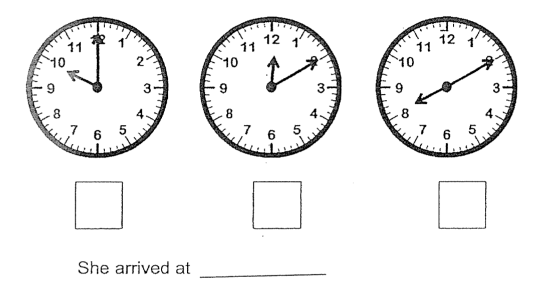
- 1. Juliet woke up 30 minutes after the alarm clock rang. What time did the alarm clock ring if she woke up at 7 a.m?
 - a) Tick the clock that shows the correct time.



The alarm clock rang at _____.

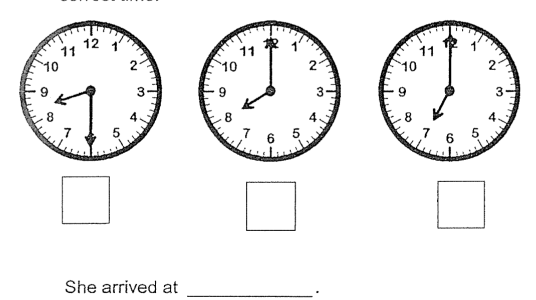
b) Juliet missed the bus and arrived at school 1 hour after the lessons had started. If the lessons had started at 9 a.m., what time did she arrive?

Tick the clock that shows the correct time.



c) Juliet was also late for a movie. She arrived at the movie theatre 30 minutes after the show had started at 7.30 p.m.

What time did she arrive? Tick the clock that shows the correct time.



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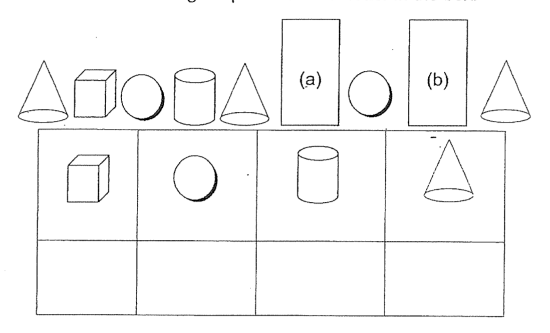
Name:	·	Date:	
Class : 2			
Shapes, So 1. Which solids should	lid Figures and Pa	-	the boxes.
(a) (b)			(c)
2. What is the missing	shape? Put a tick ir	n the box.	
	?		

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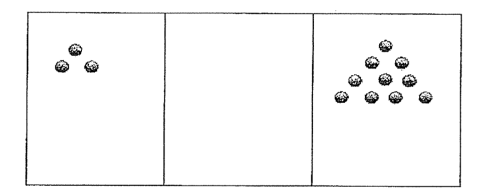
Page 1 of 3

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3. What is the missing shape? Write the letter in the box.



4. Study the pattern. Draw the dots in the empty box.

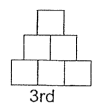


5. How many squares are there in the 5th figure?

Tip: Study the pattern. Draw the squares in the space provided.



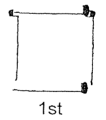


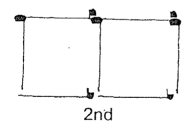


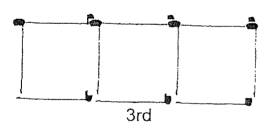
There are	***************************************	squares

6. Each figure shown below is formed by matchsticks.

How many matchsticks are needed to form the 5th figure?







	matchsticks	are	needed	to	form	the	5 th
figure.							

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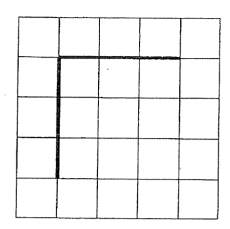
Name :		Date:		
Class : 2		_		
Shapes, Solid Figures and Patterns (I)				
1. Look at the figure below	٧.			
How many straight lines	s do you see?			
How many curved lines	do you see?			
2. (a) Circle the items with	at least one curved s	urface.		
tree	marble	sugar cubos		
coconut	pencil case	sugar cubes		

(b) Which of these items have the shape of a sphere?

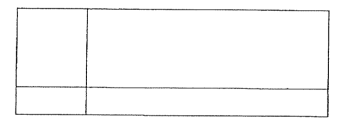
9

3. Add 3 straight lines to form a square and 2 triangles.

8

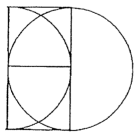


4. How many rectangles can you find in this shape?



There are _____ rectangles.

5. How many circles, semicircles and quarter circles can you find in this shape?



There are _____ circle(s), ____ semicircles and

_____ quarter circles

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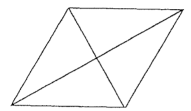
6. How many triangles are there in the figure below?



9

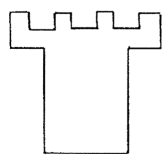
There are _____ triangles.

7. How many triangles are there in the figure below?



There are _____ triangles

8. Draw lines to show 4 squares and 2 rectangles used to make the figure.



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P

ANSWER KEY

YEAR : 2019 LEVEL : PRIMARY 2 SCHOOL: PEI CHUN PUBLIC SCHOOL SUBJECT: MATH DATE : 27 SEPTEMB 1) \$63.20 3) \$1.15 **4)** \$4.10 **160**¢ \$1.20 \$0.50 \$1.00 1) Toy rabbit 2) 20¢ 3) Marble D) 1. There are 4 marbles altogether.

8×3=24

20+24=44

\$30+\$8=\$38

2. $10 \times 2 = 20$

Mrs Chia should buy a special family package and a ticket for one child to save the most money.

- 3.(a) He bought a calculator, stapler and a notebook.
- (b) He received \$70
- 4. a.Eraser, Pen

b.Ruler, sharpener

c.Pair of scissor, peneil

9857

Topical Review- Shapes and Time

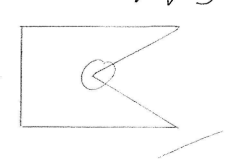
1, a) Semicircle

(b))quarter

7

Name of shape	Number
Rectangle	5
Square	1
Triangle	4
Quarter circle	/\) 1
Semicircle	2
Circle	6

3.



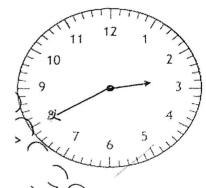
Cone	Party hat, ice cream cone	
Cube	Dice, Rubik toy	
Cuboid	Shoe box, microwave	
Cylinder	Toilet roll, Pencil holder	
Sphere	Tennis ball	

5. a)p.m..

b)a.m. (

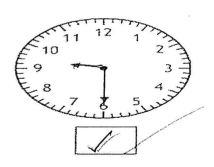
6. a)7,50 a.m.

b) 2.20 p.m.



8. 8.30p.m.

9.



10. 10.30 a.m.

11. 1 hour



<u>Time</u>

- 1. 7.30 a.m.
- 2. 2.00 p.m.
- 3. 5.45 a.m.
- 4. 4.05 p.m.
- 5. (a)10.50 a.m.

(b)12.20 p.m.

- 6. (a)8)30
- (b)11.00 a.m.

Time

A)

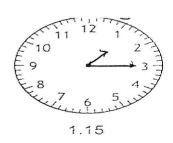
- 1. 10.40 a.m.
- **3**. 5.05 a.m.

3. 12.50 p.m.

4. 9.10 p.m.

B)

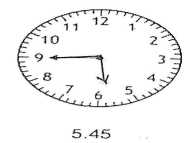
1.



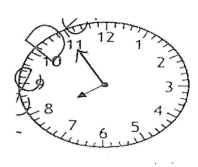
2.



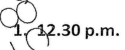
3.



4.



7.55



2. 11.00 a.m.

3. 12.30 a.m.

4. 11.00 p.m.

D)

1. a.m.

2. p.m.

3. p.m.

4. p.m.

E)

1. 55 minutes

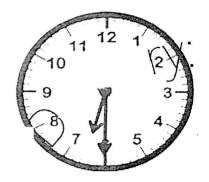
5 minutes

2. 40 minutes 20. minutes.

- 3. 4.15
- 4. 1.40
- F)

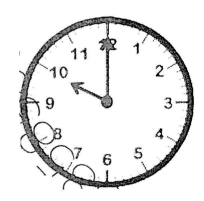
9

1. (a)



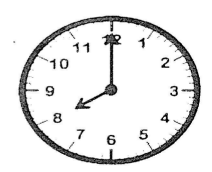
6.30 a.m.

(b)



10 a.m.

c)

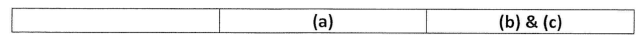


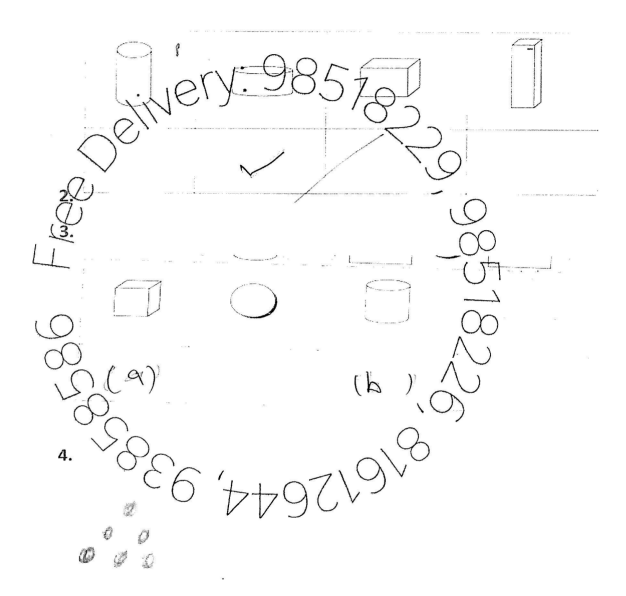
8.00p.m.



Shapes, Solid Figures and Patterns (II)

1.



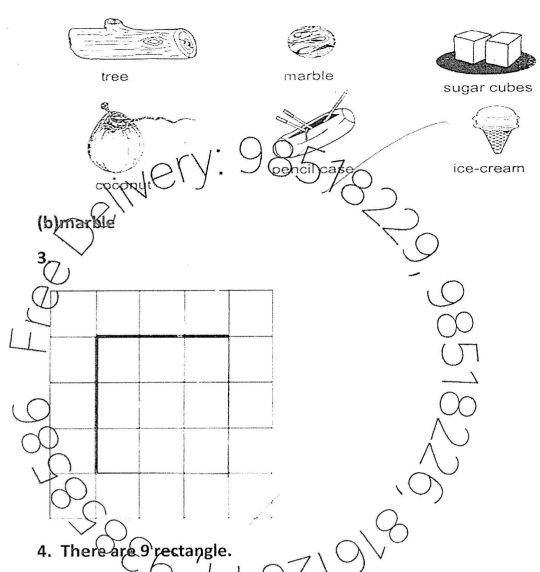


- 5. There are 15 squares
- 6. 16 matchsticks are needed to form the 5th figure.

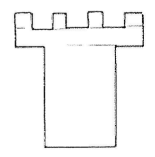
Shapes, Solid Figures and Pattern (I)

- 1. <u>3</u>
- 3

2. (a)



- 5. There are 1 circle, 3 semicircles and 4 quarter circles
- 6. There are 5 triangles.
- 7. There are 8 triangles
- 8.



GLS

