

SECOND SEMESTRAL EXAMINATION 2015

PRIMARY 2 MATHEMATICS

DURATION: 1 HOUR 30 MINUTES

/ 40

Section A

ANSWER ALL QUESTIONS.

Section B	7 40	Total:	/ 100
Section C	/ 20		
Name:		_ ()	
Class: Primary 2	2 ()		
Date: 26 October	<u>er 2015</u>		
Parent's Signatu	re:		
We seek your	arks awarded should be understanding in this narks will lead to delays	matter as ar	ny delay in the
Parent's Signatu	re:		
DO NOT OPEN FOLLOW ALL IN	THIS BOOKLET UNTIL	YOU ARE TOI ULLY.	_D TO DO SO.

Section A

Questions 1 to 20 carry 2 marks each.

For each question, four options are given.

One of them is the correct answer.

Choose the correct answer and write its number (1, 2, 3 or 4) in (Total: 40 marks) the brackets () provided.

What is the missing number in the number pattern below? 1.

188, 198, , 218, 228

- .(1) 108
 - (3) 208

- (2) 200 (4) 298

2. What is the value of 6 ones, 2 tens and 3 hundreds?

- (1) 263
- (3) 362

- 326
- 623

Subtract 140 from 843. 3.

- (1) 694
- (3) 739

- (2) 703
- 983 (4)

()

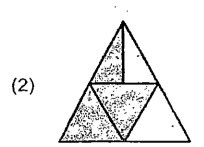
7 groups of 2 is the same as _____ 4.

$$(1)$$
 2 + 2

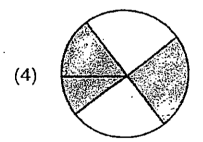
- (2) 7 + 2
- (3) 2+2+2+2+2+2+2 (4) 7+7+7+7+7+7+7

5. Which one of the following shows that $\frac{3}{5}$ of the figure is shaded?

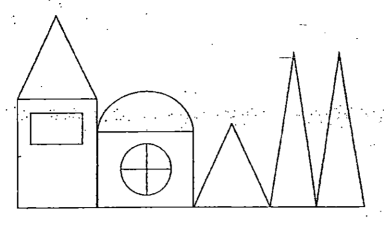




(3)



Look at the picture below. 6.

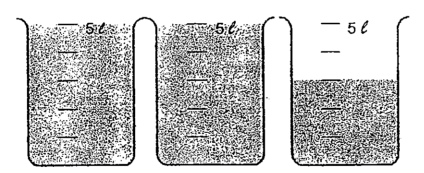


How many triangles are there in the picture?

(1)

(3) 3

7. How many litres of water are there in the beakers shown below?



(1) (3) 5 10

3

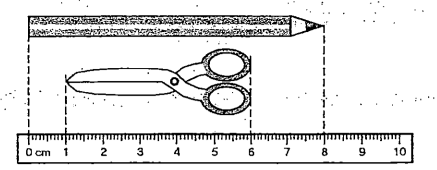
(2) (4) 13

)

8.	Fatin Bern	Hui has 440 nah has 245 ard has 37 o many choco	chocolate chocolates	s fewer	than Fa	itimah.		
· • ;	(1) (3)	158 195		(2) (4)	162 205	₂ **		·)· · · · · · · · · · · · · · · · · ·
9.	Each	Lim gave so pupil receiv many paper	∕ed 4 pape	r flowe	ers.	•	her?	
·	(1) (3)		· · · .	. ,			()
10.	35 m	e were 2 red arbles were many marbl	packed ed	3 blue qually i	e bags. into all t	he bags.	****.	T1 T2 S & F
٠	(1) (3)	5 30		(2) (4)	7 40		()

·

Measure the objects using the ruler given below. 11.



How much longer is the length of the pencil than the length of the pair of scissors?

(1) 5 cm

(3)3 cm (2) 2 cm (4) 7 cm

12. Look at Jane's holiday schedule as shown below.

Time	Activity
8.00 a.m. – 8.30 a.m.	Breakfast
8.30 a.m. – 9.00 a.m.	Reading
9.00 a.m. – 9.30 a.m.	Reading
9.30 a.m. – 10.00 a.m.	Drawing
10.00 a.m. – 10.30 a.m.	Swimming
10.30 a.m. – 11.00 a.m.	Swimming
11.00 a.m. – 11.30 a.m.	Swimming

Which activity lasted for an hour?

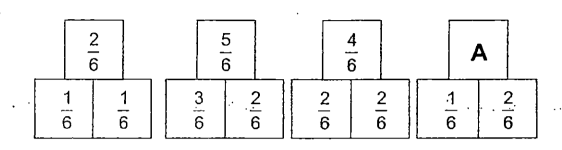
- Breakfast (1)
- Drawing (2)

(3) Reading (4)

	How	oks cost \$24. much more money d	oes a f	ile cost than	a book?	
·	(1) (3)	\$10 \$8	(2) (4)	\$2 \$4	()
14.	On T	hel ran 220 m on Mon Tuesday, she ran 320 Wednesday, she ran 4 rfar did she run on Fri	m. 120 m a	and so on.		
		100 m 520 m		400 m 620 m	(}
15.	The	sum of 2 numbers is bigger number has 5 at is the smaller numbe	739. tens, 4			*
	(1) (3)	286 789	(2) (4)	692 792	()
16.		gs are used to bake 2 many eggs are need			akes?	
	(1) (3)	40 15	(2) (4)	20 4		

A baker had 35 kg of flour at first. 17. He bought more flour and used 145 kg of it. He had 26 kg of flour left. He had 26 kg of flour left. How many kilograms of flour did he buy?

18.



What is the value of A?

(1)

(2)

the first of the first transfer of the specified by a larger part

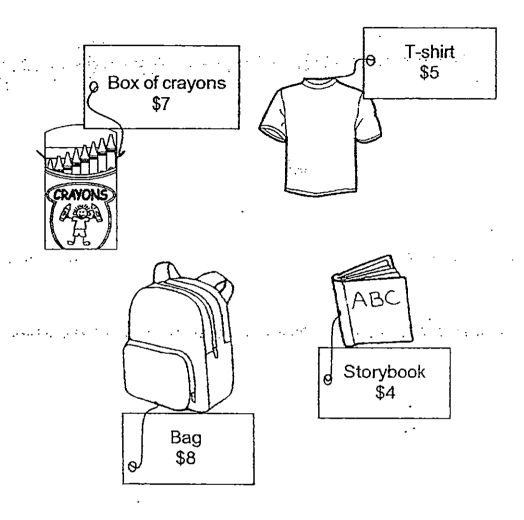
(3)

(4)

)

19. Mary bought 3 of the items as shown below. She paid with a fifty-dollar note and received 3 ten-dollar notes as change.

Mary did not buy a _



(1) (3) Bag

- Box of crayons (2)
- Storybook
- (4) T-shirt

Jason buys a box of chocolate for \$4.20. 20. He gives the cashier one five-dollar note. The cashier gives him his change using the smallest number of coins possible. The coins available in the cashier's box are as shown below.



How many coins does Jason receive?

- (1) 5 (2) 2 (3) 3 (4) 4 ()

Sectio	n	В
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Questions 21 to 40 carry 2 marks each. Write your answers in the spaces provided. Give your answer in the units stated. (Total: 40 marks)

21a) Write one thousand in numerals.

Answer : _____

b) Write six hundred and nine in numerals.

Answer:

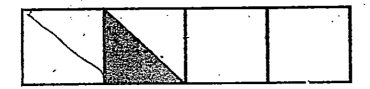
Arrange the following numbers in order, starting from the smallest.

299, 922, 292, 929

Rosie uses 3 m of cloth to make one dress. 23. How much cloth does she need to make 5 such dresses?

Answer: __m

24. What fraction of the figure is shaded?

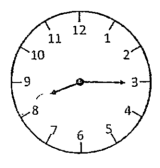


Answer:

25. Arrange the following fractions in order. Begin with the greatest.

1		1		1		1
			_			
9	,	2	,	11	•	5
9		_				•
		• •	• • •			

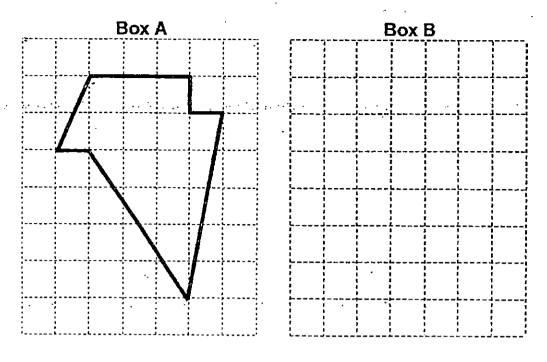
26. The clock below shows the time Muthu goes for his swimming lesson in the morning.



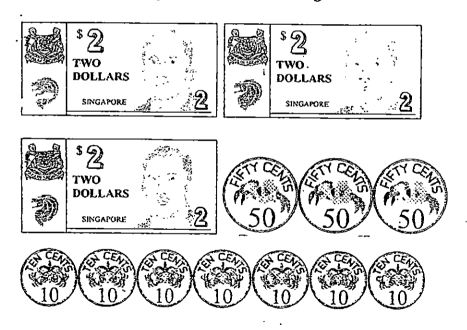
What time does Muthu go for his swimming lesson? Write the time in a.m. or p.m.

Answer : _____

Look at the figure below.
 Copy the figure in Box A onto the square grid of Box B.



28. Bob has the amount of money as shown below. How much money does he have altogether?



Answer: \$ ____

29. Sonia has 156 beads.
Xuan Hui has 275 beads more than Sonia.
How many beads does Xuan Hui have?

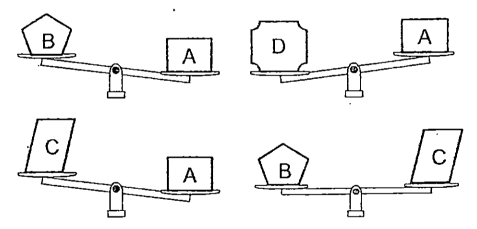
Answer		
WIIOMOL	•	

30. There were 3 buttons on each shirt.

Mrs Dharani sewed a total of 27 buttons on some shirts.

How many such shirts did she sew the buttons on?

31. Look at the picture below.



British to the contract of a new terms of the contract of the contract of

Which object is the heaviest?

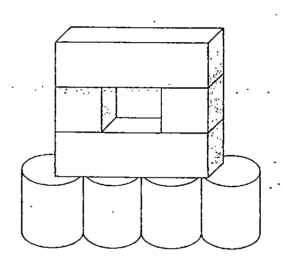
Answer:	
/ W IQ I V O I .	

32. $\frac{1}{7} + \boxed{B} = \frac{5}{7}$

What is the value of B?

Answer : _____

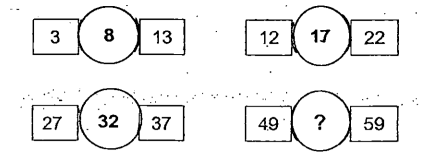
33. Look at the figure below.



Fill in the blanks.

There are _____ cylinders and _____ cubes.

34. What is the missing number?



Answer:

35. How many different 3-digit even numbers can be formed using the cards below?

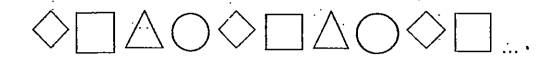
pita trans.	 F 1 2 1	0	5	6
	,			(

Answer:

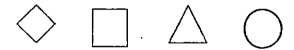
86. A book has 699 pages.
Zhi Ming finished reading the book in 2 weeks.
He read 201 pages in the first week.
How many more pages did he read in the second week than in the first week?

Answer:

37.	Look at	the	pattern	below.
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What is the 20th shape in the above pattern? **Circle the shape.**

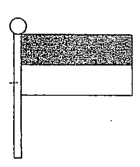


38. Class 2P enters a competition to design a flag as shown below.

They are given 3 colours to choose from: blue, red and green.

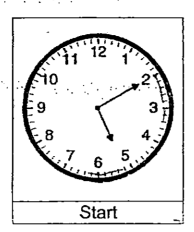
The flag must have two colours.

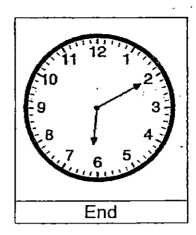
How many different flags can the class design?



Answer:

39. The clocks below show the starting time and ending time of the Alvin's violin lesson.





He had a break for 10 minutes during his lesson. How long did he play the violin?

and the first property of the property of the

Answer: _min

40. Ahmad wanted to fill a fish tank with water using some big pails and some small pails. Each time, the water in the pail is filled to the brim. He used a total of 8 pails to fill the fish tank-with 28 \(\ell \) of water.



Small pail 3-litre



Big pail 5-litre

How many big pails did Ahmad use?

But the Butter of the contract of the contract

Answer:

Que Do t Sho	hese w you	s 41 to 45 carry 4 i word problems ca ir working clearly i	refully. n the space provide	ed for each question. (Total: 20 marks)
41.	A S	nop nad 150 penci	ils. ncils from the shop	
	(a)	How many pencil	s were left in the sl	nop?
			·	,
	. •		÷	* * * **
·· · · · ·	·		te te greeker i	No an San 11 a amba
		pe	encils were left in the	e shop.
	(b)	Vanessa wanted	I in packets of three to buy 21 pencils. ets of pencils did Va	
			_	
		Vanessa wante pencils.	d to buy	packets of

	•
42.	A dress cost \$105 and a shirt cost \$89.

(a) How much money did the dress and the shirt cost altogether?

and the second of the second second second in the second s

The dress and the shirt cost \$_____ altogether.

(b) How much more money did the dress cost than the shirt?

The dress cost \$____ more than the shirt.

43.	Betty had some stamps at first. She gave 432 stamps to Jaya and Celina In the end, Betty had 275 stamps left.					
	(a) How many stamps did Betty have at f					

Betty had _____ stamps at first.

(b) Jaya received 189 stamps from Betty How many stamps did Celina receive from Betty?

en en 18e januarius per esekularen bereta eta 18e januaria eta 18e januaria eta 18e januaria eta 18e januaria a

Celina received _____ stamps from Betty.

- 44. Peter had a rope.

 He cut it into 3 equal pieces: Rope A, Rope B and Rope C.

 The length of Rope B is 6 m.
 - (a) What is the total length of Rope A, Rope B and Rope C?

entrage in the arms of the control o

The total length of Rope A, Rope B and Rope C is _____m at first.

(b) Peter then further cut Rope B into 2 equal pieces: Rope X and Rope Y.
What is the length of Rope X?

Rope X is _____ m.

45. Tank A contained 8 \ell of water. Tank B contained 20 \(\ell \) of water. (a) How much water must be poured out from Tank B into Tank C so that Tank A and Tank B would contain the same amount of water? ℓ of water must be poured out from Tank B into Tank C so that both tanks would contain the same amount of water. (b) 24 \ell of water was poured from Tank D into Tank A. Both tanks had the same volume of water in the end. How much water was there in Tank D in the end?

There was _____ & of water in Tank D in the end.

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DARITI AL LIN AVAJ

LEVEL : PRIMARY 2

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10 -
3	2	2	3	3.	4	4	3	3	2
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q 20
3	. 3·	2	4	1	2	2	2	.3	.3

Q21a. 1000 Q21b. 609

022, 292, 299, 922, 929

Q23.15m Q24.1/8

Q25. $\frac{1}{2}$, $\frac{1}{9}$, $\frac{1}{11}$

Q26. 8.15am

Q27. SEE PICTURE

Q28. \$8.20

Q29.432 > 274+156=431

Q30. 9**→** 27÷3=9

Q31. D

Q32. $\frac{4}{7}$

ranka i trevisionali i Nova de Medalita da levello de sello di la colori

Q33. There are 4 cylinders and 2 cubes.

Q34. 54 Q35. 3 Q36. 297 -> 498 -201=297

Q37. SEE PICTURE

Q38.6 Q39.50 minutes Q40.2

Q41a. 24 pencils were left in the shop. \rightarrow 150 -126=24

Q41b. 7 packets of pencils → 21÷3=7

Q42a. \$184 **>**105+89=194

Q42b. \$16 more than the shirt. \rightarrow 105-89=16

Q43a. 797 -> 275+432=707

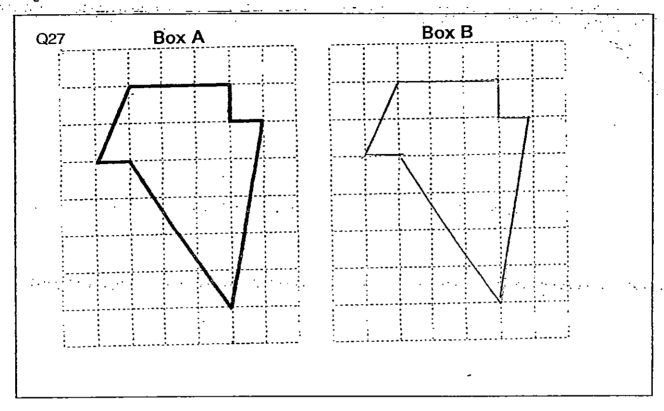
Q43b. 243-3432-189=243

Q44a. 18 6 x 3=18

Q44b. 3 6÷2=3

Q45a 12litre 20-8=12

Q45b. 32litre 8+24=32litre



Q37	Look at the pattern below.
	What is the 20th shape in the above pattern? Circle the shape. >u + 4 = 5, 22nd chape