Pei Chun Public School Semestral Assessment 2 – 2015 Mathematics Primary 4

Booklet B

Nam	e:	(15)	Marks:		
	s : Primary 4	# 150 (1.15)	Booklet A	30	
Date	: 27 October 2015	•		1	1
Time	: 2 h		Booklet B	70	
Math	s Teacher :		TOTAL	100	1.794 1.794
Pare	nt's Signature :				
each	stions 16 to 30 carry 2 marks ea question and write your answer re units, give your answers in th	s in the spaces pr	ovided. For questions :	ce below which) marks)	Do not write In this space
.16.	What is the value of the digit	3 in 43 581? : .	jeski tik i je ve te s	<u> 1</u> 20 - 20 - 44	·
-		Ar	nswer:	·	
17,	What number is 100 more that	an 59 998?			
	•	Ar	nswer:	.	
18.	Some factors of 45 are 1, 3, 9	and 45. What ar	e the other two factors	of 45?	*
:		•		,	
.· 		Är	nswer:and_	** () ** E	
			·	SCORE	
MA / D	94 ISA2 F2015	Dana 1 of 18	tille on to the		

19. Which two of the fractions below are equivalent to $\frac{8}{12}$?

 $\frac{16}{24}$

 $\frac{6}{10}$

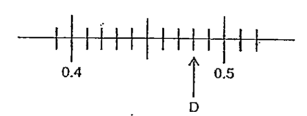
- $\frac{4}{6}$
- $\frac{3}{4}$

Answer: _____ and ____

20. $\frac{1}{2} - \frac{3}{10} =$

Answer:

21. Write the decimal represented by D.



Answer:

22. Arrange these numbers from the smallest to the greatest.

0.826

3.7

0.307

0.016

Answer:

(smallest)

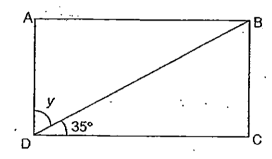
(greatest)

23.	Find the value of 3.74×8 .
40.	1 1114 lite value of 0.74 ^ 0.

Do not write in this space

Answer:____

24. ABCD is a rectangle. Find $\angle y$.

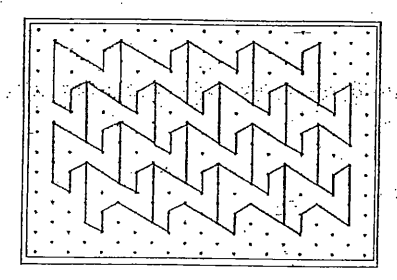


Answer:

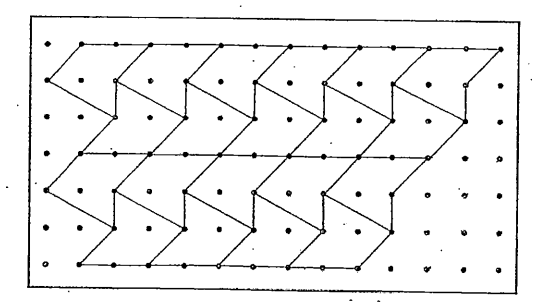
25. In the space below, draw ∠XYZ = 137°. The line YZ has been drawn for you. Mark and label the angle.

26. (a) The pattern in the box shows part of a tessellation. Shade a unit shape of the tessellation.

-Do not write in this space

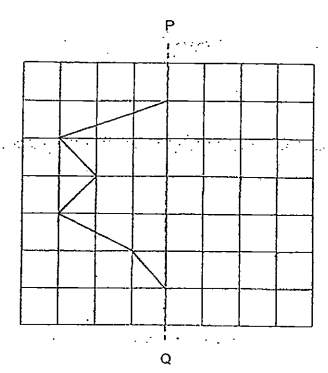


(b) The pattern in the box shows part of a tessellation. Extend the tessellation by drawing two more unit shapes in the space provided in the box.



27. Complete the symmetric figure below so that line PQ is the line of symmetry.

Do not write in this space



28. The table shows the number of chocolate cakes and mango cakes baked on 4 days of a week.

Section Version	Gaccolale Calles	alViance Cakes
Tue	40	20
Wed	17	51
Thu	50	20
Fri	33	33

- (a) On which day were there more mango than chocolate cakes baked?
- (b) On which day was the most number of cakes baked?

Answer: (a)

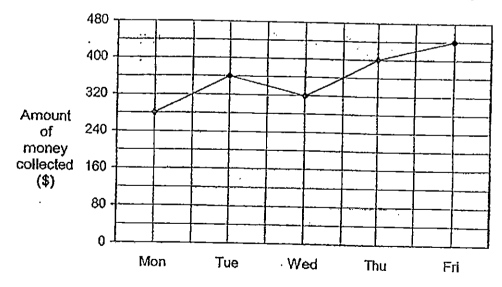
(b) ____

Shove	sustaine e	SEPTIMENT :
Fly with Hawks Show	10 00, 13 00	30 min
Parrots Paradise Show	10 45, 16 30	40 min
Wings of Asia Show	11 15, 14 30	45 min
World of Darkness Show	12 00, 16 15	1 h

- (a) Jimei watched the Parrots Paradise Show at 10 45. What time did the show end? Give your answer in 24-hour time.
- (b) Peter arrives at the bird park with his classmates at 1.15 p.m. The bus will pick them up at 5 p.m. What show can Peter watch from the start to the end?

Answer: (a)		<u>· ·</u>
(b)	<u> </u>	 ,

30. The graph below shows the amount of money collected from the sale of T-shirts for 5 days.



If each T-shirt was sold for \$4, how many more T-shirts were sold on Friday than on Wednesday?

	tion or part-question.	allable is shown in brackets [(40 marks)	-
31:	A baker baked 5640 tarts. He at \$12 per box. The baker sol	packed all the tarts into boxes ld 543 boxes of tarts.	of 6 and sold them	
	(a) How many boxes of tar	rts did the baker pack?	٠.	
••	(b) How much money was	collected from the sale of the t	arts?	
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		Answer.: (a)	[2]	
	* · · · - ×	(b)	[2]	٠
			, (~)	

32. Mr Bala had 56 guppies. He gave $\frac{1}{4}$ of them to his friend and $\frac{5}{8}$ of them to his neighbour. He kept the rest of the gupples for himself.

10 10 多元,并是基础的《ABAS

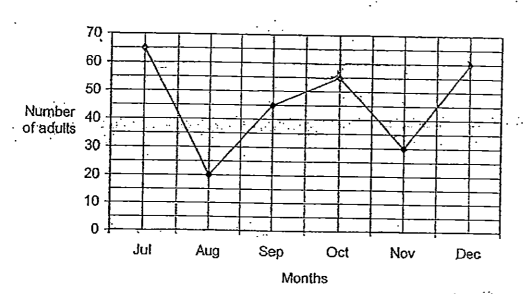
Do not write in this space

- (a) How many guppies did he give away altogether?
- (b) What fraction of the guppies did he keep for himself?

Answer: (a) _____[3]

33. The graph below shows the number of adults who passed the driving test in 6 months.

Do not write in this space



- (a) Between which two months was the increase in the number of adults who passed the driving test the greatest?
- (b) 28 women passed the driving test in July. How many men passed the driving test in July?
- (c) How many adults passed the driving test from September to November?

Answer: (a)	and	[1]
. (b)	: :	[1]

34.	Three jugs, A, water more the What is the vo	Band C, con an Jug B. Jug lume of water	tain a total of 7 B contains 2.8 in Jug B?	3.2 f of water. 3 f of water mod	Jug A contains re than Jug C.	s 3.7 ℓ of	Oo not write in this space
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	•			Answer:		[4]	

35.	David total o	bought 2 identical boxes of colour pencils and 5 identical notebooks for a f\$45. A box of colour pencils cost \$13.50.	Do not write in this space
. •	(a)	Find the cost of the 2 boxes of colour pencils.	
	(b)	How much did David pay for each notebook?	
t se est	• .		Defite de ta
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	er .	Answer : (a)[1]	ere,
	- ,- ,,- ,,-	(b)[3] SCORE	
MA / P4 /	SA2/20		

36.	A carlon packed with 1 packet of rice weighs 5.62 kg. The same carlon when packed with 4 such packets of rice weighs 21.43 kg.					
	(a)	Find the mass of 1 packet of rice in kg.				
	(b)	Find the mass of the empty carton in kg.				
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		Answer : (a)[2]	• • • • • • • • • • • • • • • • • • •			
		(b)[2]				

37. A shop had 30 violins and some guitars. During a sale, $\frac{1}{3}$ of the violins and $\frac{1}{5}$ of the guitars were sold. 64 guitars were left unsold.

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- (a) How many violins were sold?
- (b) How many violins and guitars were sold altogether?

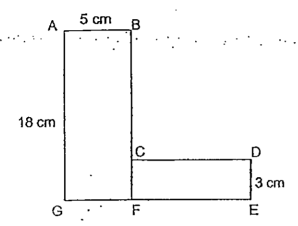
Answer: (a) _____[1]

(b) _____[3]

38. The figure is made up of 2 rectangles. The area of the figure is 126 cm².

Do not write in this space

- (a) What is the length BC?
- (b) What is the area of rectangle CDEF?



Answer: (a) _____[1]

(b) _____[3]

39. .	Aloysius and Sor more cards and s number of cards	ng Kal had a tot Song Kal gave a as Song Kal. H	al of 174 cards away 17 cards, low many cards	at first. After A Aloysius now he did Aloysius ha	oysius bought 23 as the same ave at first?	Do not write in this space
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	r me.	**	Ansv		·.	

40. Nai Ling created a number pattern as shown below.

	Columna P	Column Column	Golumn R 2	Column X	e Columns
ROWS IF		34	35	· 36	37
Row 4	38	39	40	41	42
Row5x	43	44	45	46	47
					•

- (a) What number can be found in Row 26, Column Q?
- (b) In which row will the number 284 be found?

Answer: (a)		[2
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End of Paper

Set by : Ms Joyce Tan and Mrs Eileen Sew

MA/P4/SA2/2015

Page 16 of 16

SCORE

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EXAM PAPER 2015

SCHOOL: PEI CHUN

SUBJECT: P4 MATHEMATICS

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
$\frac{-\frac{x^2}{3}}{3}$	3	3	2	2	1	·4	1	4	3
Q11	Q12	Q13	Q14	Q15					
4	4	1	2	2					

16) 3000

18) 5 and 15

20)
$$1/2 - 3/10 = 2/10$$

21) 0.48

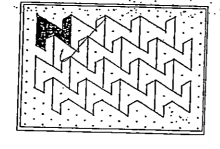
23)
$$3.78 \times 8 = 29.92$$

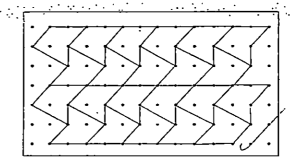
24)
$$90 - 35 = 55^{\circ}$$



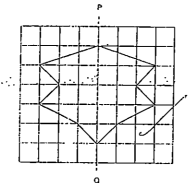
: 26) a) 🥫

b)





27)



- 28) a) Wednesday
 - b) Thursday
- 29) a) 11 25
 - b) Wings of Asia

30)
$$$440 \div 4 = 110$$

$$110 - 80 = 30$$

- 31) a) $5640 \div 6 = 940$
 - b) $543 \times 12 = \frac{$6516}{}$

38) a)
$$18 - 3 = 15$$

b)
$$126 - 90 = 36$$

$$180 \div 2 = 90$$

$$90 - 23 = \underline{67}$$

$$150 - 1 = 149$$

b)
$$284 + 1 = 285$$

$$285 \div 5 = 57$$

$$57 - 4 = 53$$

32) a)
$$56 \div 8 = 7$$

$$8/8 - 7/8 = 1/8$$

33) a) Nov and Dec

b)
$$65 - 28 = 37$$

$$c) 45 + 55 + 30 = 130$$

34)
$$73.2 - 2.8 - 2.8 - 3.7 = 63.9$$

$$63.9 \div 3 = 21.3$$

$$21.3 + 2.8 = 24.1$$

b)
$$45 - 27 = 18$$

$$18 \div 5 = 3.6$$

36) a)
$$15.81 \div 3 = 5.27$$
kg

b)
$$5.62 - 5.27 = 0.35$$
kg

37) a)
$$30 \div 3 = 10$$

b)
$$64 \div 4 = 16$$

$$16 + 10 = 26$$