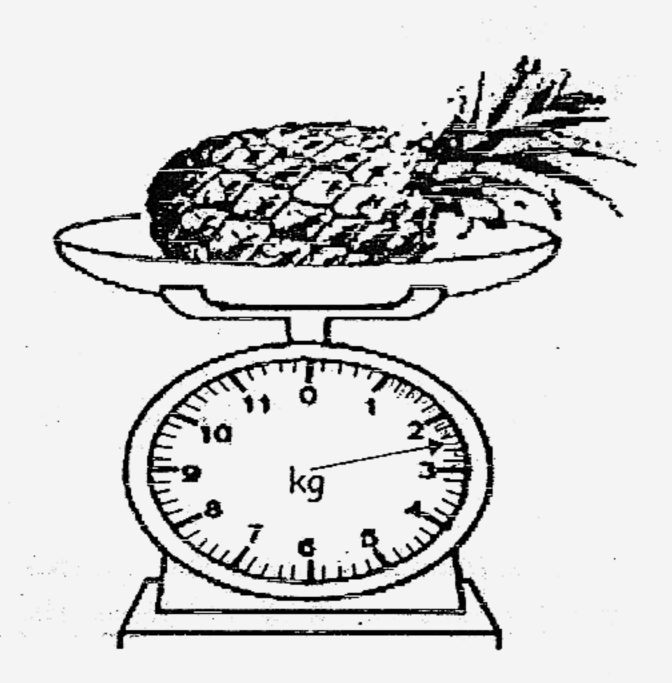
HENRY PARK PRIMARY SCHOOL END-OF-YEAR EXAMINATION 2007 MATHEMATICS PRIMARY 3

NAM	· E ·	<u> </u>		_ (,		
CLAS	55: PA	RIMARY 3				
DUR	ATIO	N: 1 h 30 min	· ·		- 2	<u> 100</u>
Choo (1,2,	se th 3,or	(2 marks each ne correct ans 4) in the brac ne end of the e	wer for each kets provided.	question an		A 1
1)	640) is	_ less than 738	30.		
	1) 2) 3) 4)	6340 6740 7340 7740				. (')
2)	Who	it is the product	of 876 x 8?			
	1) 2) 3) 4)	6478 6968 7008 7288				()
3)	3 km	75 m is equal t	ο	m.		
	1) 2) 3) 4)	375 3 075 3 705 3 750				()

www.misskoh.com

4)



What is the mass of the pineapple on the weighing scale?

- 1) 2 kg 50g
- 2) 2 kg 200g
- 3) 2 kg 250g
- 4) 2 kg 500g
- 5) Pail A can hold 3 878 m² of water. Pail B can hold 59 m² lesser water than Pail A. How much water can Pail B hold?
 - 1) 3 811 ml
 - 2) 3 819 ml
 - 3) 3 829 ml
 - 4) 3 937 ml

2

- 6) Which of the following is <u>not</u> an equivalent fraction of $\frac{3}{12}$?
 - 1) $\frac{1}{4}$
 - (2) $\frac{2}{6}$
 - 3) $\frac{2}{8}$
 - 4) $\frac{4}{16}$
- 7) Each side of the square is 5 cm long. What is the area of the square?
 - 5 cm 5 cm
 - 1) 5 cm²
 - 2) 10 cm²

- 3) 20 cm²
- 4) 25 cm²

8) Look at the following number pattern.

65	108	A 20
35	78	236
15	58	216
5	48	206

A is _____

- 1) 246
- 2) 256
- 3) 266
- 4) 276
- 9) Use the digits 7, 6, 4, and 0 to form the <u>smallest</u> possible 4-digit <u>even</u> number.
 - 1) 4706
 - 2) 4607
 - 3) 4076
 - 4) 4067

10) What is the missing digit in the box?

7 5 6 4
- 2 8 9
5 4 7 5

- 1) 1
- 2) 0
- 3) 8
- 4) 9

11) Tom has 8 albums which contain 7 pages of stickers in each album. If there are 24 stickers in each album, how many stickers does Tom have in all?

- 1) 39
- 2) 192
- 3) 360
- 4) 1344

12) How much does Irene have if she is given 6 fifty-cent coins, 7 twenty-cent coins and 5 ten-cent coins?

- 1) \$ 1.93
- 2) \$ 2.20
- 3) \$ 4.90
 - 4) \$6.75

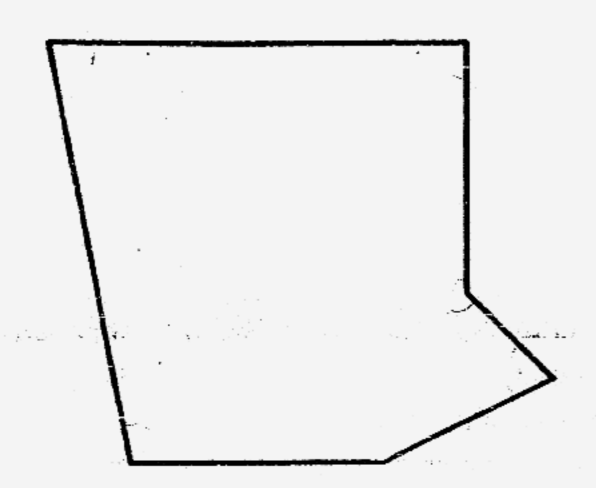
STAR ZEST HOME TUITION TEL 63845607

13)		time shown on					5 minutes
	Slow.	The correct t	time on his w	vatch shoul	d be		p.m.
	1)	1.50				•	•
	2)	1.55					
	3)	2.30					
		2.40					
	4)	4,40					(-)
		*.				-	
14)	The d	liagram shows	the route to	aken by De	vi to walk	from her h	iouse to
.,		grandmother's					
		ince covered				_	
		ed from her h	•				direc site
d.				granamorn	CI 3 HOUSE		
		-					
			· · · · · · · · · · · · · · · · · · ·	Grandmo		KIT	
	A E			hous	e		
	9 #	E #- γ		•		/\~	
				·.		•	
		?			970m		Playgrou
	Devi's	house					· •
	11	111m 50 m					
	2)	1 km 50 m					
	2)	1 km 190 m		•			
	3) 4)	1 km 500 m					/ % :
		2 km 990 m		· 243			
		•				-	
15)	The	mass of an ap	nle is 132 d	The mass	s of a dun	ian is 3 00	5 a The
		mass of the 2	-		5 01 a aai	iun 15 5 ()	yy g. inte
	TOTAL	mass of the z	- 11 anjaja,		· · · · · · · · · · · · · · · · · · ·		
	1)	2 kg 963 g			 .		
	-/	3 kg 227 g					

4 kg 082 g

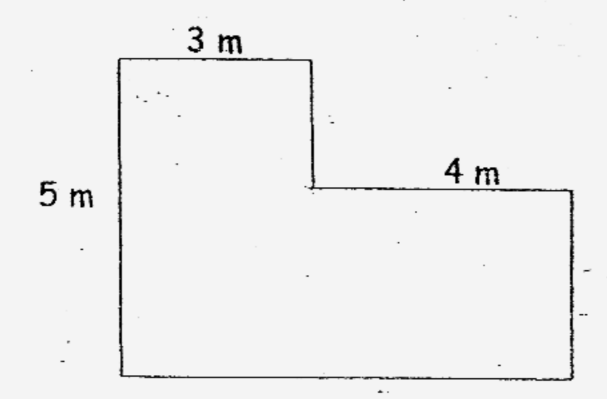
4 kg 127 g

- 16) What is the sum of $\frac{1}{4}$, $\frac{1}{8}$ and $\frac{1}{2}$?
 - 1) $\frac{3}{8}$
 - (2) $\frac{7}{8}$
 - 3) $\frac{4}{10}$
 - 4) $\frac{3}{14}$
 - 17) How many angles are there inside the figure shown below?



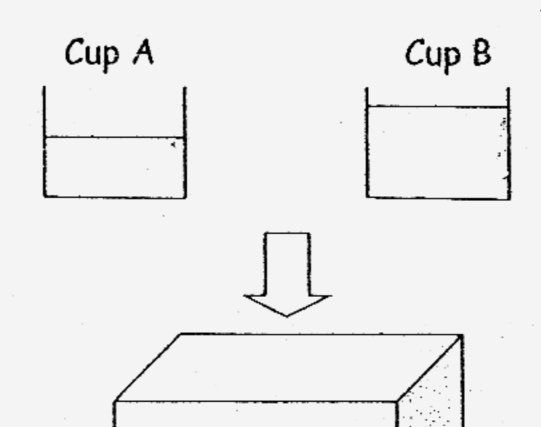
- 1) 4
- 2) 5
- 3) 6
- 4) 7

18)



Mr Phua wants to build a fence around his garden as shown above. What is the length of fencing he needs to buy?

- 1) 21 m
- 2) 22 m
- 3) 24 m
- 4) 25 m
- 19) Cup A contains 240 ml of water and Cup B contains 180 ml more water than Cup A. The water in both cups is emptied into an empty tank as shown below. Find the volume of water in the tank.
 - 1) 300 ml
 - 2) 420 ml.
 - 3) 600 ml
 - 4) 660 ml



Tank

20) The table below shows the marks of 3 students. Part of the marks obtained by Francis and George has been covered. What could George's marks be?

Eddie	38
Francis	4
George	3 2
Total Marks	1 2 2

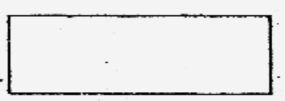
- 1) 30
- 2) 32
- 3) 34
- 4) 37

Section B: (2 marks each)	,. <u>.</u>			, .
Answer the following questions.	Write your	answers	in the	boxes

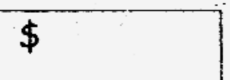
21) Fill in the missing signs so that the number sentence is correct.

8 3 = 96 ÷ 4

provided.



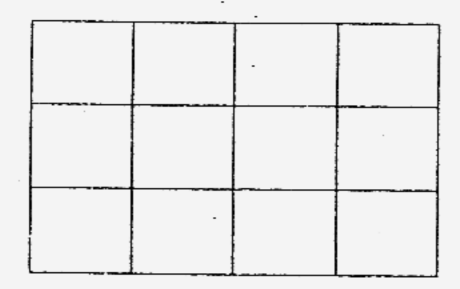
-22) Mr Tan gave \$ 35.00 to his son and \$ 46.50 to his daughter. How much more money did his daughter receive than his son?



23) Bala's mass is 48 kg. He is twice as heavy as Sulin. What is their <u>total</u> mass?

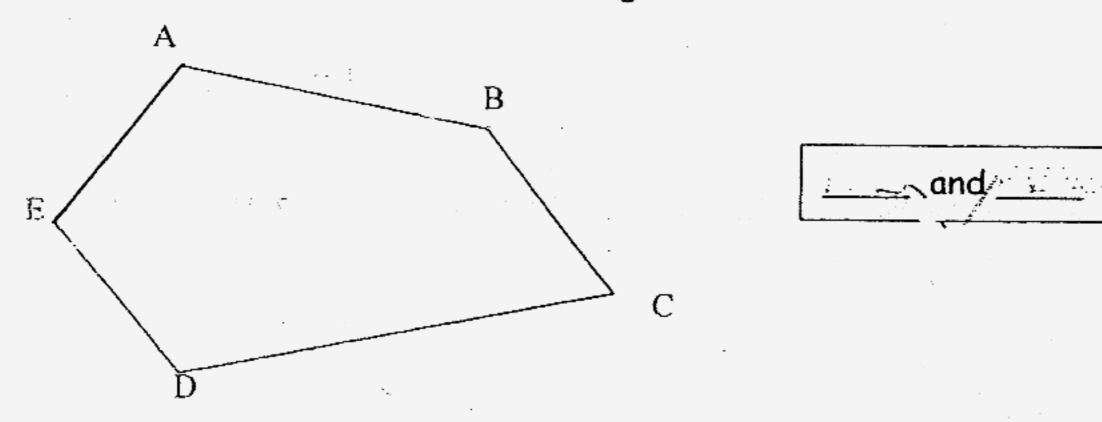
_ kg

Lily wants to shade the figure below to show the <u>answer</u> for the difference between $\frac{1}{4}$ and $\frac{1}{12}$. How many rectangles should he shade?



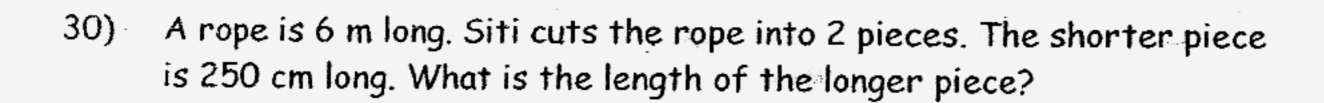
,tectangles

25) Name the pair of parallel lines in the figure below.



26) How many times does the digit 8 appear in the numbers from 1 to 80?

27)	A delivery man loaded 780 eggs onto his truck. Duri	
	200 eggs got broken. He delivered the remaining eg	ggs equally to 5
,,i	bakeries. How many eggs did each bakery get?	•
<u> </u>		
28)	A packet of biscuits cost \$ 1.20. Mary bought 2 packet	ts of biscuits.
	She gave the shopkeeper \$ 5.00. How much change did	
	• • • • • • • • • • • • • • • • • • •	
		· · · · · · · · · · · · · · · · · · ·
		•
		\$
201	Sam took 2h 20min to paint his room. He started at 8	45 am He
29)	finished painting his room ata.m.	.45 u .m. 110
		-
		•
		:



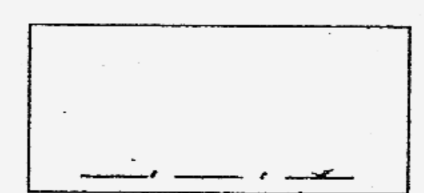
cm

31) Ali pours some orange juice from a jug into 2 identical glasses. Each glass contains 300 ml of orange juice. There is 500 ml of orange juice left in the jug. What is the capacity of the jug?

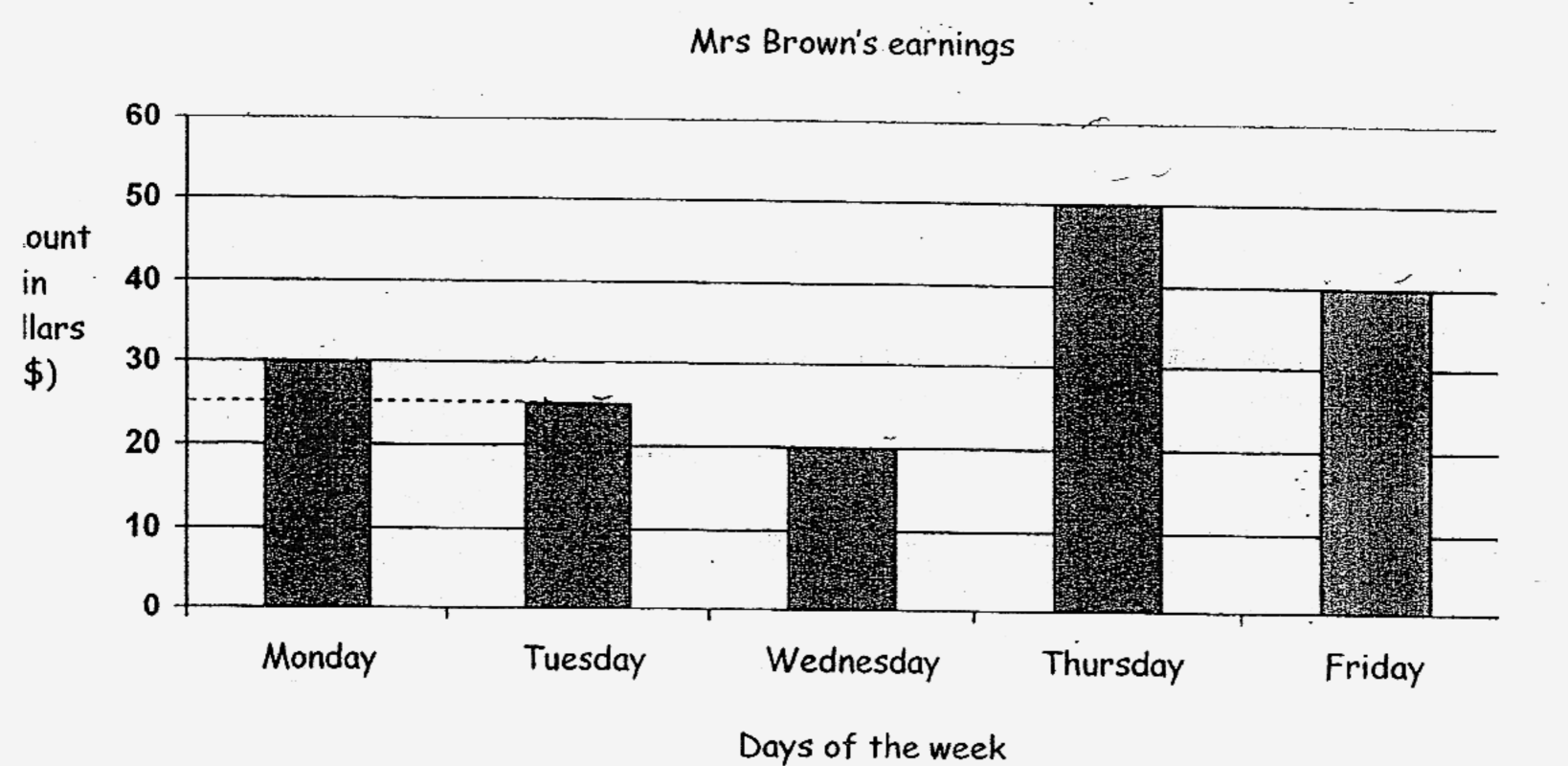
ml

32) Arrange the fractions in order, beginning with the smallest.

$$\frac{2}{3}$$
, $\frac{7}{12}$, $\frac{5}{6}$



The graph below shows the amount of money earned by Mrs Brown last week. Use the graph to answer question 33 and 34.

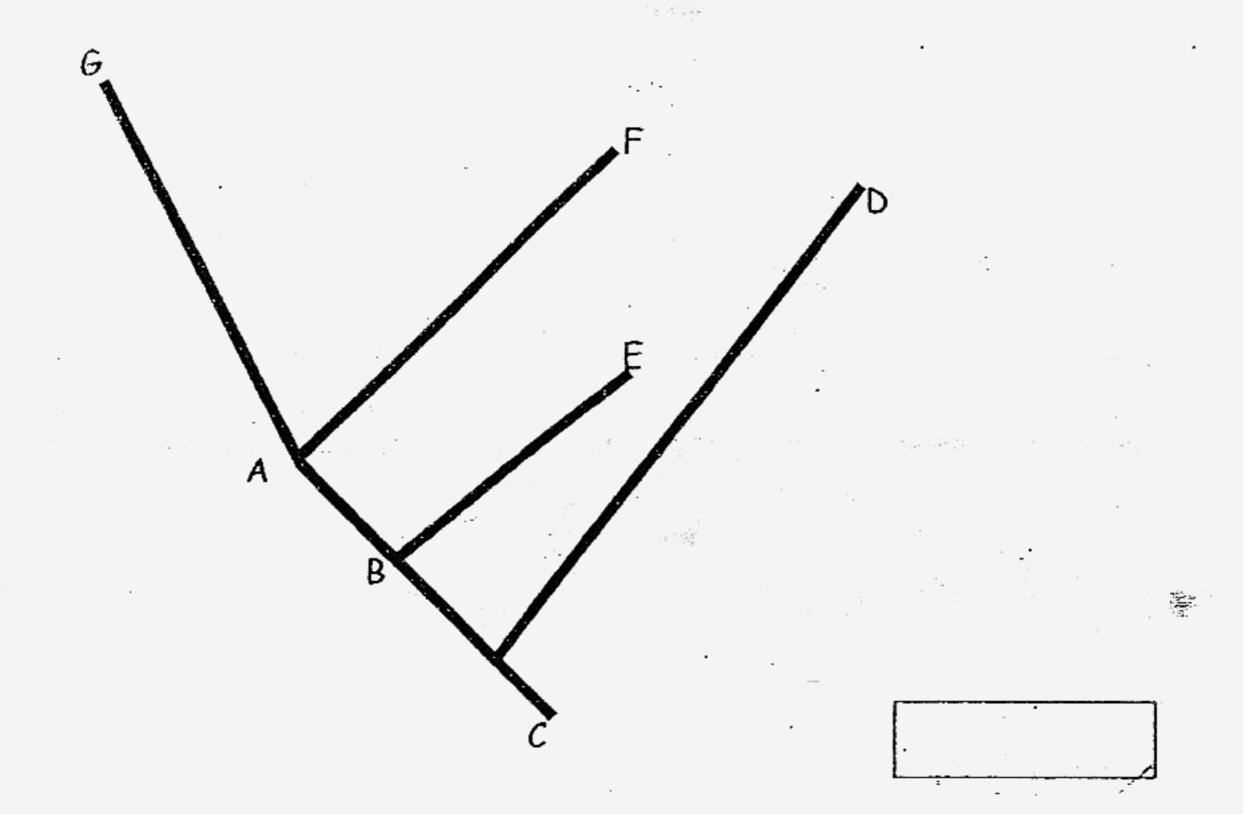


33) How much more did she earn on Thursday than on Wednesday?

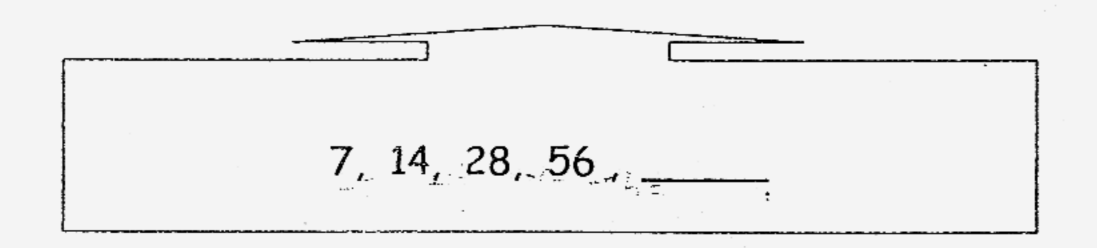
\$

34) On which day did she earn twice as much money as Wednesday?

35) Which line is perpendicular to line AF?



36) What is the missing number in the number pattern below?



37) Koko earns \$50 an hour for a storytelling session at a library. The time table below shows the amount of time she spends conducting the storytelling sessions in a week.

Mon	1 h	
Tue	30 min	
Wed	1 h 30 min	
Thu	1 h	

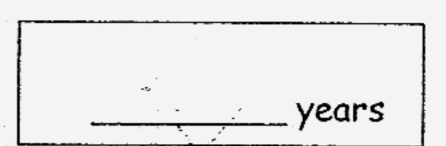
How much does she earn from conducting the storytelling sessions in a week?

\$

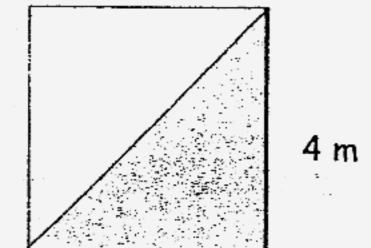
38) Rope A is 31 cm shorter than Rope B. Rope C is 24 cm longer than Rope B. Find the difference in length between Rope A and Rope C.

cm

39)	Jane is half as old as Tom. Tom is half as old as Dick.	Their	ages	add
·	up to 112 years old. How told is Dick?	•	Ţ	_



40). The length of 1 side of a square room is 4 m. Mr. Li covered the floor of the room with carpet as shown in the shaded portion of the figure below. What area of the floor was covered with carpet?



	m
	_m

<u>Section C</u>: (4 marks each)

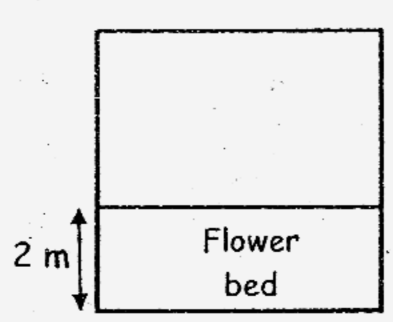
Do these problem sums. Show your working clearly in the space provided.

41) Jane has 20 marbles less than Mary. Lucy has the same number of marbles as Jane. If they have 290 marbles in all, how many marbles does Mary have?

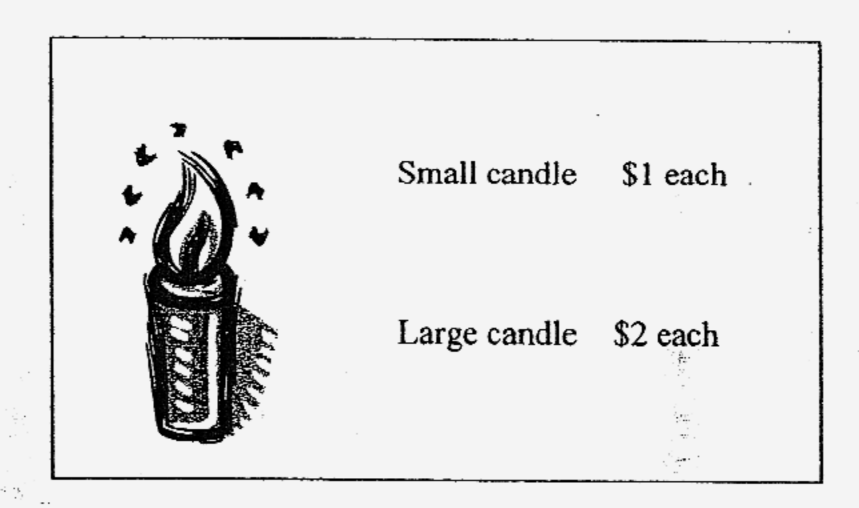
42) Amos bought a packet of marbles. He gave half of the packet of marbles to his cousin and gave Tim and Sam 4 marbles each. He found that he had 6 marbles left. How many marbles did Amos buy?

5am bought a shirt and a wallet for a total cost of \$72. The wallet cost thrice as much as the shirt. What is the cost of the wallet?

The area of a square plot of land is 64 m². If the breadth of the rectangular flower bed is 2 m, what is the perimeter of the rectangular flower bed on this plot of land?



45) The prices of two sizes of candles at a shop are shown below.



Jack bought 4 more small candles than large candles. He spent \$28 altogether. How many small candles did he buy?

Henry Park Primary School Primary 3 SA2 Maths Exam (2007)

-Answer Keys

- 1)
- 3
- 3) 3

8)

- 9)
- 5) 2 10) 2

- 6)
- 7)

2)

- 13) 4
- **14) 1**
- 15) 2

- 11) 4 16) 2
- 17) 3

12) 3

- 18) 3
- 19) 4
- 20) 4

- X 21.
- 72kg 23.
- ED and BC 25.
- 116 eggs 27.
- 11.05am 29.
- 1100տք 31.
- 33. \$30
- 35. AB
- \$200 37.
- 39. 64
- 110 marbles 41.
- 43. \$54

12small candles

- 22. \$11.50
- 24. 2
- 26. 9
- 28. \$2.60
- 30. 350cm
- 32. $\frac{7}{12}, \frac{2}{3}, \frac{5}{6}$
- 34. Friday
- 36. 112
- 38. 5cm
- 40. $8m^2$
- **42. 28 marbles**
- 44. 20m