



Temasek Primary School
End-of-Year Assessment
Primary Two
2015

MATHEMATICS

Name _____ ()

Class : Primary 2 _____

Date : 30 October 2015

Total Time : 1 h 30 min.

Parent's Signature: _____

Instructions to Candidates:

1. Write your name, class and register number in the spaces provided clearly.
2. Do not turn over this page until you are told to do so.
3. Follow all instructions carefully.
4. Answer all questions.

Paper	Marks	Scores
Section A	15	
Section B	20	
Section C	15	
Total	50	

Section A: 15 marks

Questions 1 to 15 carry 1 mark each.

Write the number of the correct answer in the brackets provided.

1. 6 hundreds and 9 ones written in numerals is _____.

(1) 69

(2) 609

(3) 690

(4) 691

()

2. $9 + 9 + 9 + 9 =$ _____ $\times 9$

(1) 45

(2) 36

(3) 9

(4) 4

()

3. $28 + 382 =$ _____

(1) 354

(2) 400

(3) 410

(4) 662

()

4. $27 \div 3 =$ _____

(1) 7

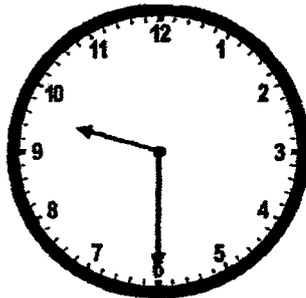
(2) 8

(3) 9

(4) 10

()

5. The time shown on the clock below is _____.



- (1) 6.45 (2) 9.00
(3) 9.30 (4) 10.00 ()

6. Mary kept some money as shown below in her purse.
How much money did Mary have in her purse?



- (1) \$13.20 (2) \$13.40
(3) \$13.90 (4) \$14.40 ()

7. $\frac{2}{5} + \frac{1}{5} = \underline{\hspace{2cm}}$

(1) $\frac{1}{5}$

(2) $\frac{3}{5}$

(3) $\frac{6}{7}$

(4) $\frac{3}{10}$

()

8. Sandy saves \$2 a day. She will save in 5 days.

(1) \$7

(2) \$10

(3) \$3

(4) \$15

()

9. What number does \diamond stand for?

$$\begin{array}{r} 4 \diamond 6 \\ - 19 \diamond \\ \hline 288 \end{array}$$

(1) 1

(2) 2

(3) 7

(4) 8

()

10. Hassan has 94 marbles at first. He wins 18 marbles in a game.
How many marbles does he have now?

(1) 76

(2) 84

(3) 102

(4) 112

()

11. $25 \div 5 = \underline{\hspace{2cm}} + 3$

(1) 1

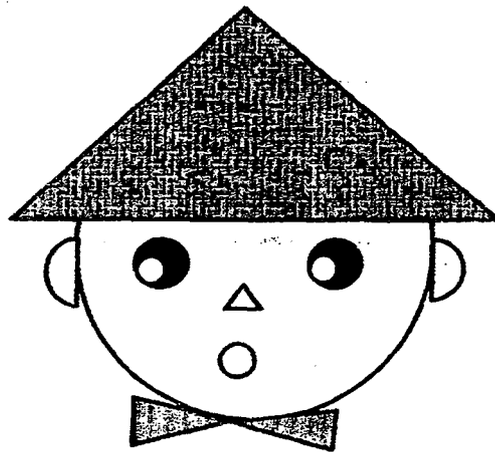
(2) 2

(3) 3

(4) 5

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12.



The figure above is made up of _____.

(1) 3 circles, 1 triangle and 2 semicircles

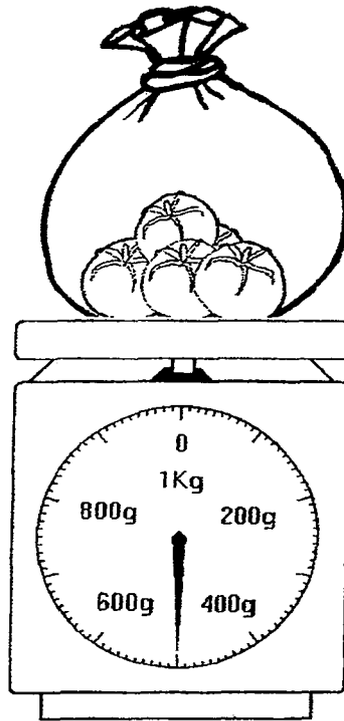
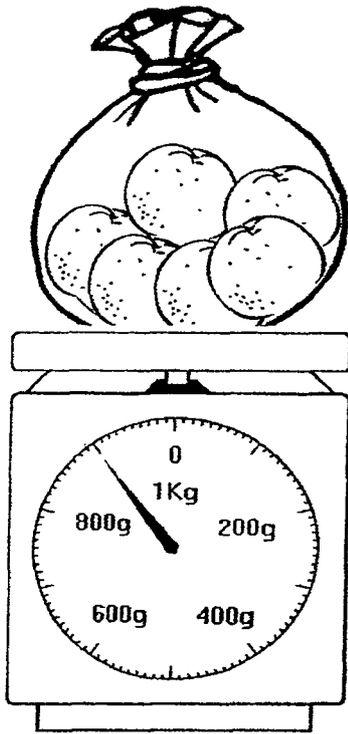
(2) 5 circles, 3 triangles and 2 semicircles

(3) 5 circles, 4 triangles and 3 semicircles

(4) 6 circles, 1 triangle and 2 semicircles

()

13. Study the pictures below carefully.



The bag of oranges is _____ heavier than the bag of tomatoes.

(1) 900 g

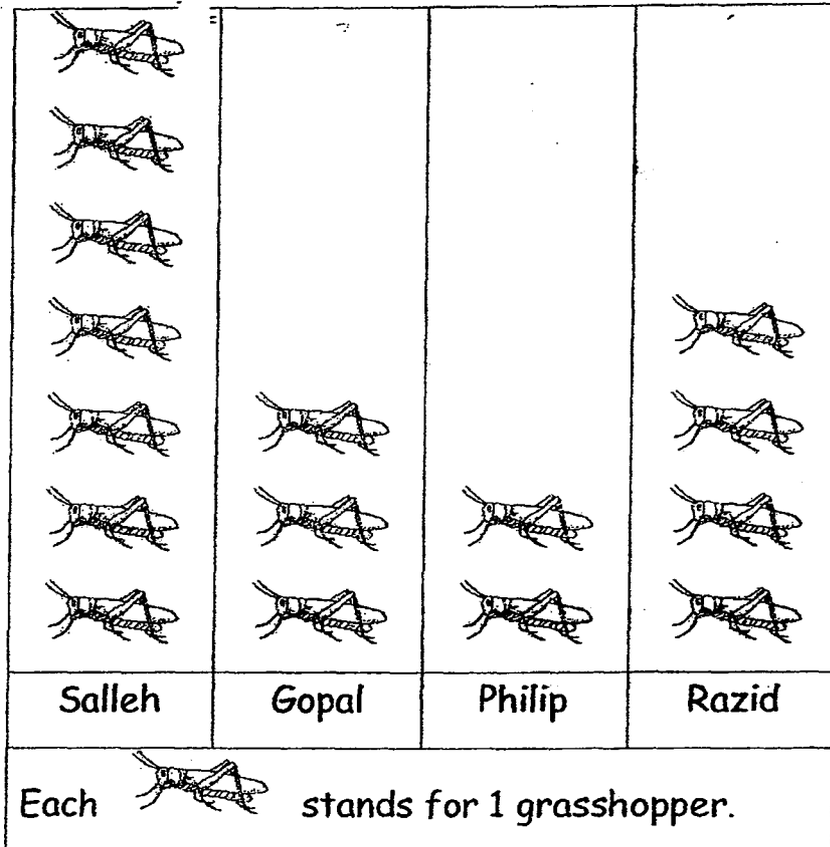
(2) 500 g

(3) 300 g

(4) 400 g

(.)

Study the picture graph below carefully.
Use it to answer question 14.



14. Salleh caught _____ more grasshoppers than Philip.

(1) 9

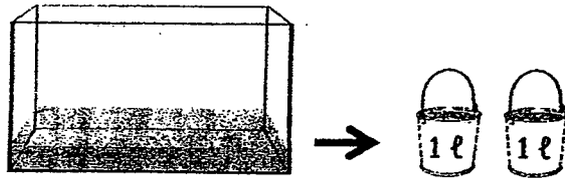
(2) 2

(3) 7

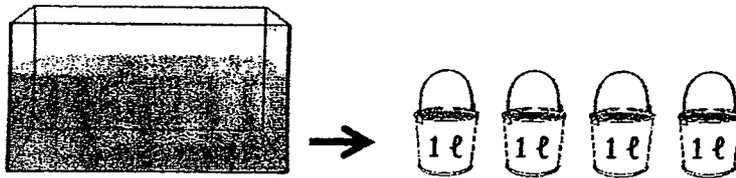
(4) 5

()

15. All the water in each fish tank is used to fill the pails.



Fish tank A



Fish tank B



Fish tank C

There are _____ less water in Fish tank A than in Fish tank C.

(1) 5 ℓ

(2) 2 ℓ

(3) 7 ℓ

(4) 9 ℓ

()

Section B: 20 marks

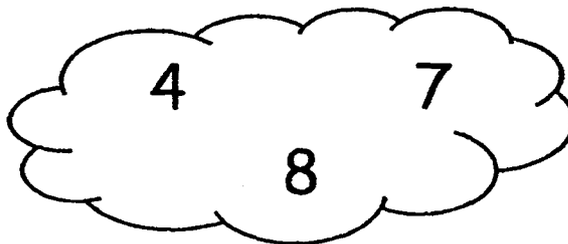
Questions 16 to 25 carry 1 mark each.

Questions 26 to 30 carry 2 marks each.

For questions 26 to 30, you have to show your working clearly as method marks are given.

Fill in each box with the correct answer.

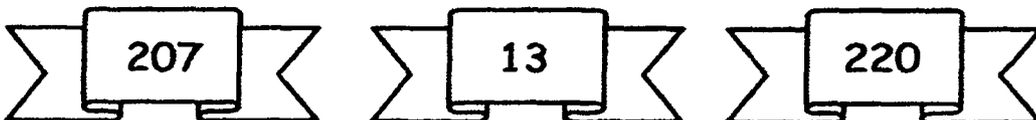
16.



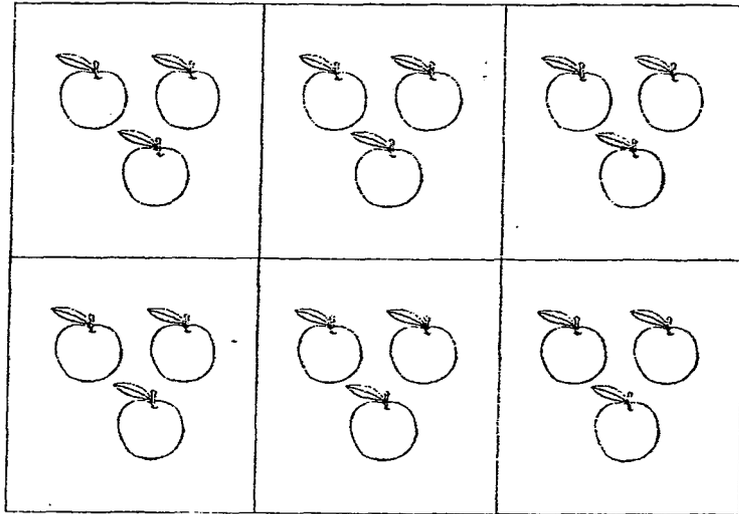
Use the digits above to make the **greatest 3-digit odd number**.
Use each digit only once.

Answer:

17. Write a **subtraction** equation using the numbers given below.

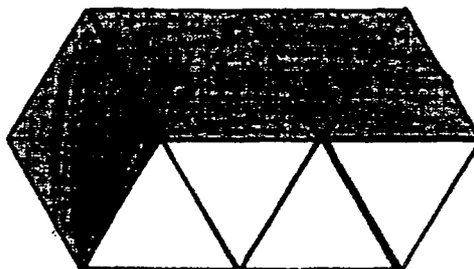
 \ominus =

18. Write a multiplication equation based on the picture given.



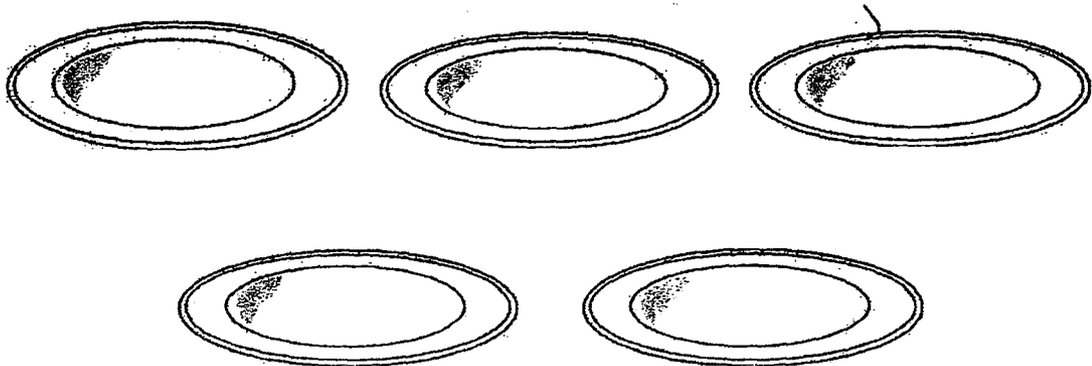
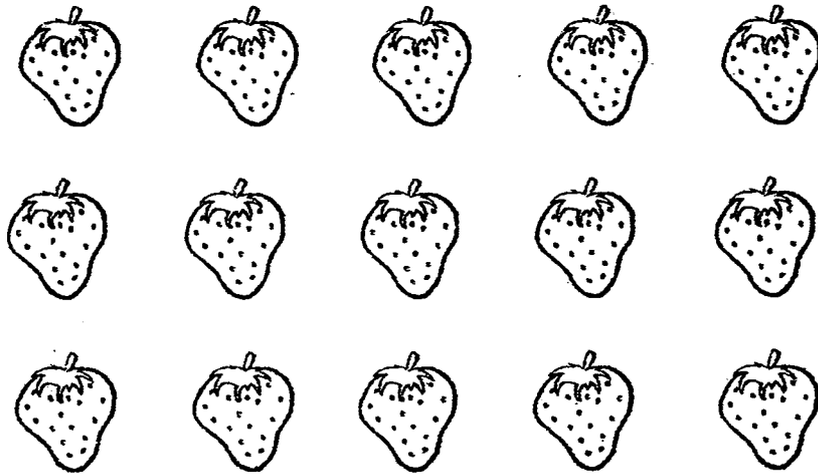
=

19. What fraction of the figure is shaded?



Answer:

20. Put the strawberries given below equally on 5 plates.
How many strawberries are there on each plate?

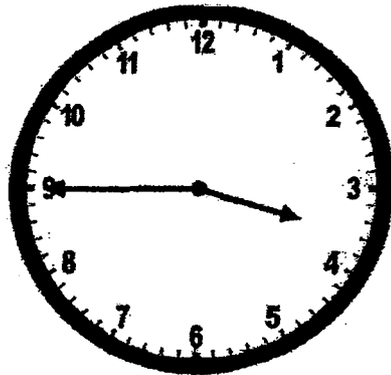


There are strawberries on each plate.

21. Jess ran 750 metres in the morning. She ran 875 metres in the evening.

She ran metres more in the evening.

22. Look at the clock below carefully.

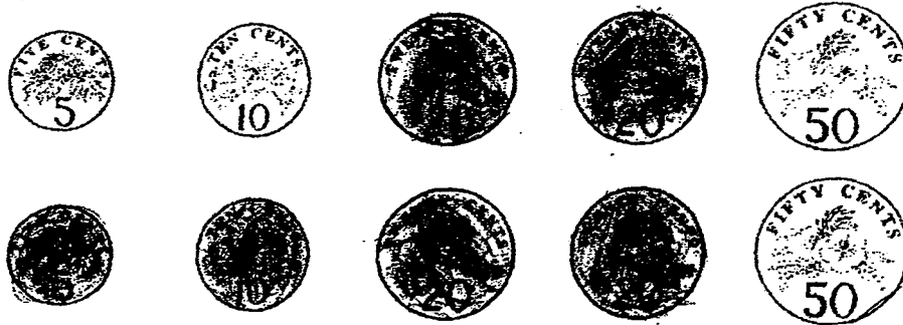


It is minutes after 3 o'clock.

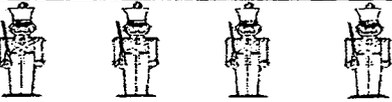
23. Complete the number pattern.

458, 558, 658, , 858, 958

24. Sally has 6 of the coins shown below. She has 95 cents in all. Shade the correct number of coins to show the amount of money she has.

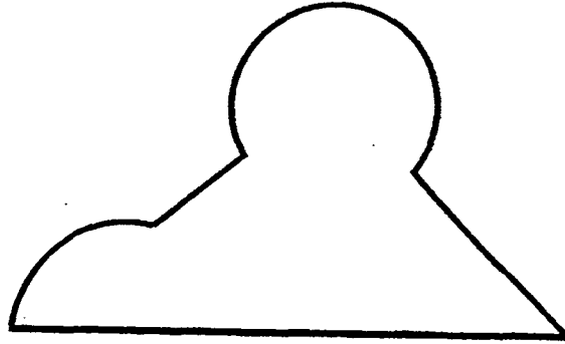


Study the graph below carefully and answer question 25.

Name	Number of toy soldiers each boy has
Wade	
Stanley	
Matt	
Peter	
	 Each stands for 1 toy soldier.

25. The total number of toy soldiers that Matt and Stanley have is equal to the number of toy soldiers that has.

26. Look at the figure below carefully.

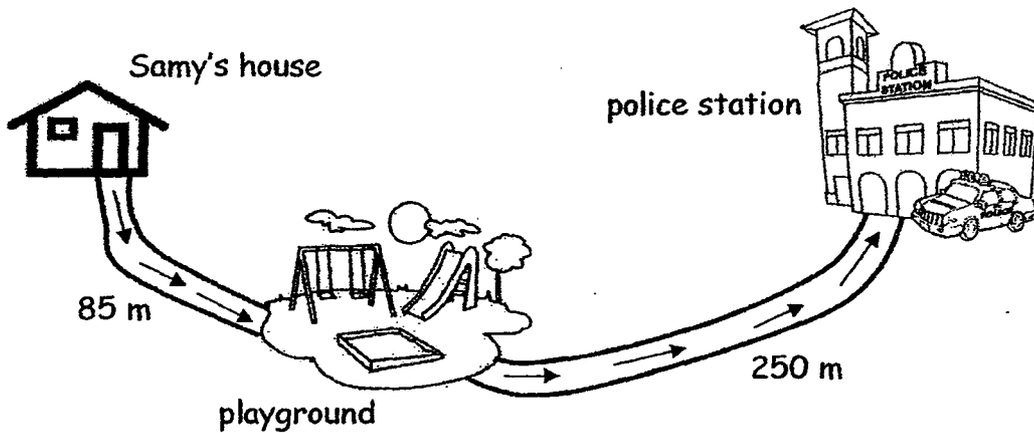


It is formed by drawing curves and straight lines.

27. John shared 24 erasers equally with his 3 friends.

Each of them would get erasers.

28.



Samy jogged from his house to the playground.

From the playground, he went on to jog to the police station.

How far did Samy jog from his house to the police station?

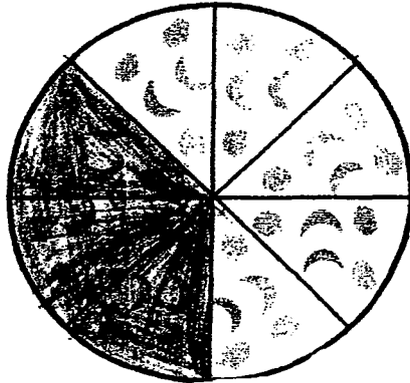
He jogged m.

29. Ah Meng collected 450 coconuts on Monday.

He collected 175 more coconuts on Monday than on Tuesday.

He collected coconuts on Tuesday.

30. The picture below shows a pizza.



Jane ate $\frac{2}{8}$ of the pizza and her brother ate $\frac{3}{8}$ of it.

a) What fraction of the pizza did both the children eat altogether?

Answer:

b) What fraction of the pizza was left?

Answer:

Section C: 15 marks

Questions 31 to 35 carry 3 marks each.

Show your working clearly as method marks are given.

31. Gopal bought a watch which cost \$348.

He gave the cashier a \$500 note.

How much change would he get?

32. Mother baked 2 chocolate cakes.

She put 8 strawberries on each cake.

How many strawberries did she use in all?

33. Kate bought 4 bags of apples.

Tim bought 6 bags of apples.

There were 3 apples in each bag.

(a) How many bags of apples did they buy altogether?

(b) How many apples did they buy in all?

34. George puts 130 stamps into 3 albums.

He puts 36 stamps into the first album and 54 stamps into the second album.

He puts the rest into the third album.

How many stamps does he put into the third album?

35. John has 210 picture cards.

Ann has 45 more picture cards than John.

Ann then gives 68 picture cards to Tommy.

How many picture cards does Ann have in the end?

End-of-Paper

Have you checked your work?

EXAM PAPER 2015**LEVEL : PRIMARY 2****SCHOOL : TEMSAEK PRIMARY SCHOOL****SUBJECT : MATHEMATICS****TERM : END-OF-YEAR ASSESSMENT**

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	4	3	3	3	2	2	2	4	4
Q11	Q12	Q13	Q14	Q15					
2	3	4	4	1					

Q16. 847 Q17. $220-207=13$ Q18. $6 \times 3=18$ Q19. $\frac{6}{10}$

Q20. 3 strawberries Q21. 125 metres Q22. 45 minutes

Q23. 758 Q24. 4=20¢ coins, 1=5¢ coin, 1=10¢ coin

Q25. Wade Q26. 2 curves and 3 straight lines

Q27. 6 erasers Q28. 335m Q29. 275 coconuts

Q30. a) $\frac{5}{8}$ b) $\frac{3}{8}$

Q31. He would get \$152 change. $\rightarrow \$500-\$348=\$152$

Q32. She used 16 strawberries in all. $\rightarrow 8 \times 2=16$

Q33. a) They bought 10 bags of apples altogether. $\rightarrow 6+4=10$
b) They bought 30 apples altogether $\rightarrow 10 \times 3=30$

Q34. He put 40 stamps into the third album. $\rightarrow 54+36=90, 130-90=40$

Q35. Ann have 187 picture cards in the end. $\rightarrow 210+45=255, 255-68=187$

THE END

