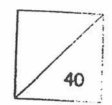


HENRY PARK PRIMARY SCHOOL 2017 PRIMARY 2 MATHEMATICS QUIZ 2 LENGTH MASS



MULTIPLICATION AND DIVISION

Name:	()	Date:	
Class: Primary 2	Parent	's Signa	iture:	-
Duration: 40 minutes				-
Section A: Multiple-choice Que Choose the correct answer are brackets provided	jestions (6 nd write i	x 1 m	nark) ber (1, 2, 3 or 4)	in the

What is the length of the nail shown below?

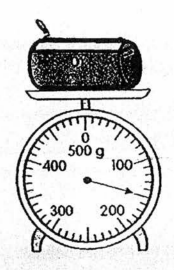
										Λ				
		1							III	11				
		:								V		4		
hantmalan	morphism	रमाम्बर	(ratified)	Per II II II II	anner.							2.4		
0 cm 1	20	3	4	5	6	7	8	9	10	11	12	13	14	15
					NAME OF TAXABLE									1.5

- (1) 8
- (2) 9
- (3) 3
- (4) 11

2. The length of an exercise book is about ______.

- (1) 2 m
- (2) 2 cm
- (3) 20 m
- (4) 20 cm

3. Look at the picture below.



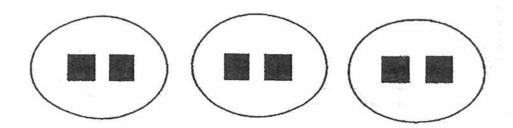
(

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The mass of the pencil case is _____

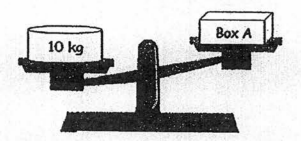
- (1) 105 g
- (2) 150 9
- (3) 205 g
- (4) 250 g

4. Look at the picture below.



Which of the following equation is correct?

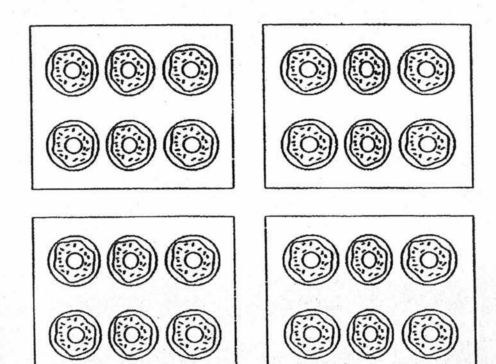
- (1) 3+2
- (2) 3 twos
- $(3) 2 \times 2 \times 2$
- $(4) 3 \times 3$
- 5. Judy used a simple balance to compare the mass of Box A and a 10-kg weight.



What is the most likely mass of Box A?

- (1) 8 kg
- (2) 10 kg
- (3) 12 kg
- (4) 14 kg

6. Look at the picture below.



Which of the following equations shows 24 doughnuts placed equally into 4 boxes?

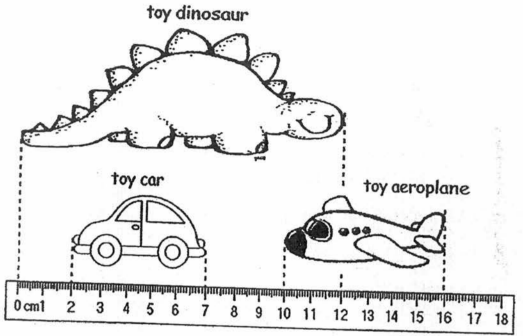
- (1) 24 + 4
- (2) 24 4
- $(3) 24 \times 4$
- $(4) 24 \div 4$

(

Section B: Open-ended Questions (22 marks)

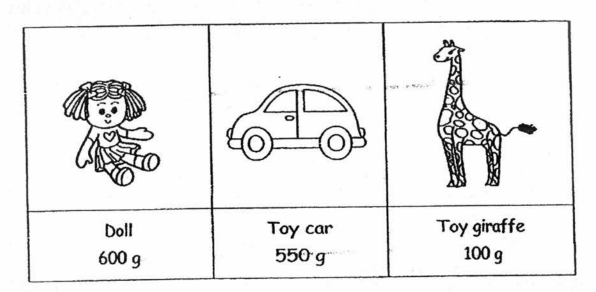
Fill in the correct answers in the spaces provided. Questions 7 to 14 carry 1 mark each and Questions 15 to 21 carry 2 marks each.

Study the picture below and answer question 7.



7.	The toy dinosaur is cm longer than the to	y car.	
			cm
3.	Measure line NS below. What is the length of line NS?		7.0
	NII-	te -	
	NI		

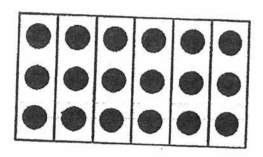
Study the picture below and answer questions 9 and 10.

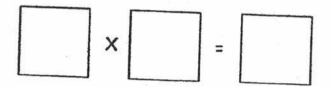


Fill in the blanks with lighter than, heavier than or as heavy as.

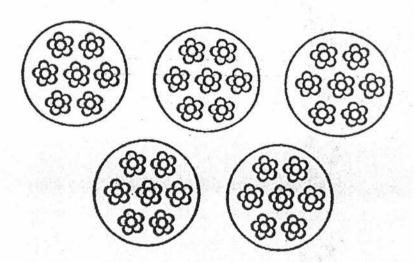
- 9. The toy giraffe is ______ the toy car.
- 10. The doll is ______ the toy giraffe.

11. Study the picture below and complete the multiplication equation.





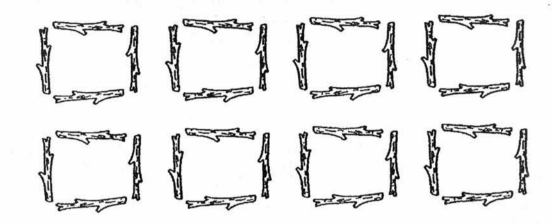
12. Study the picture below.



What is the missing number in the multiplication equation below?



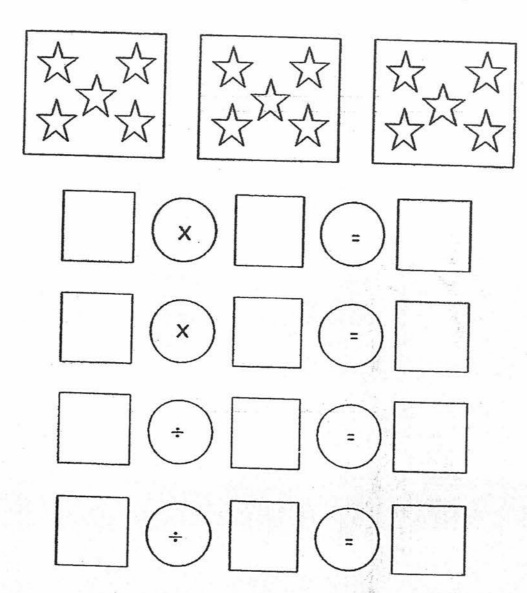
13. Eunice used 4 sticks to form a rectangle.
How many sticks will she need to form 8 such rectangles?



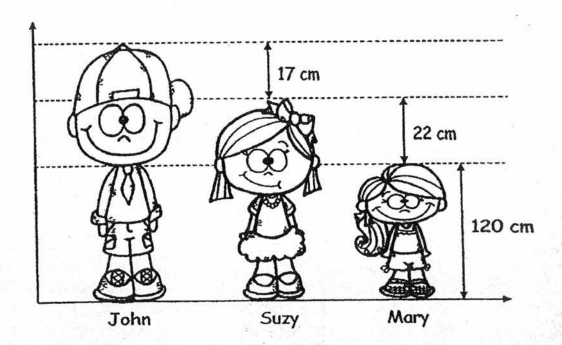
14. Suzy jogged a total of 820 m on Saturday and Sunday. She jogged 156 m on Saturday. How many metres did she jog on Sunday?

n

15. Write a family of multiplication and division equations for the picture below.



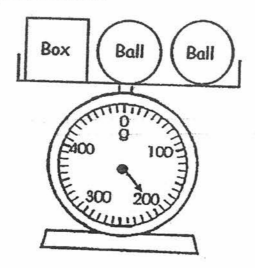
16. Study the picture below.



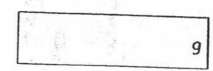
What is John's height?

cm

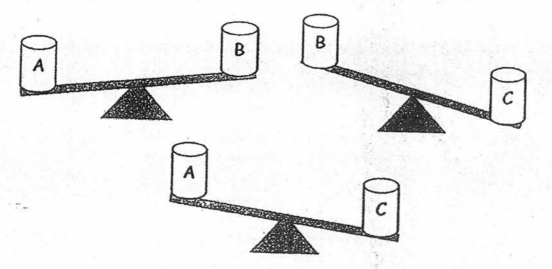
17. Study the picture below.



The mass of each ball is 55g. What is the mass of the box?



18. Study the picture below.



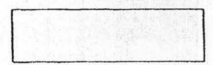
Arrange each tin in order. Begin with the lightest.

	-	,	
lightest			1

19. Mrs Wong recorded the mass of 3 students in the table below but some ink spilled on it.

Student	Mass
Elsa	40 kg
Benny	3 kg
Chandra	26 kg

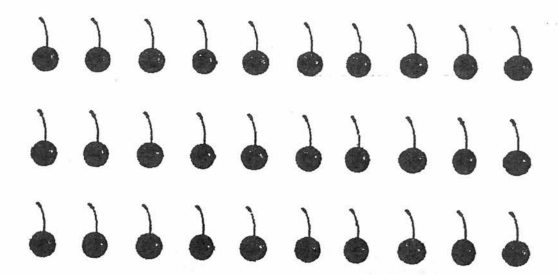
a)	Who	is	the	heaviest	stud	ent?
----	-----	----	-----	----------	------	------



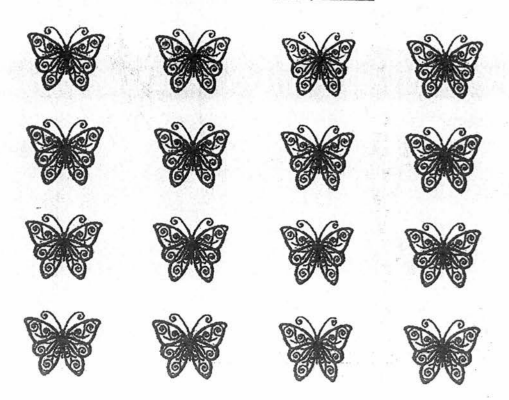
b) The total mass of Benny and Chandra is 62kg. What is the mass of Benny?

	200				
	Silve	100	77 21	1000	
kg					
ny					

5 children share 30 cherries equally.
 How many cherries does each child get? <u>Circle</u> your answer.



Look at the picture below.
 Circle the butterflies to show groups of 8.



Section C:	Problem	Sums	(3	X	4	marks')

Do these sums carefully. You may use models to help you. Show all your equations and workings clearly in the spaces provided.

22. The mass of a file is 585 g. It is 138 g lighter than a book. What is the mass of the book?

Working

The mass of the book is ______.

23. Mrs Lee has 2 ribbons. The blue ribbon is 145 cm. It is 28 cm longer than the pink ribbon. What is the total length of the blue and pink ribbon?

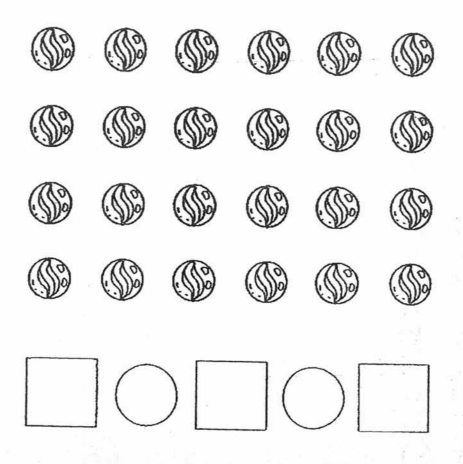
Working

The total length of the two ribbons is _____

24. Tim had 24 marbles.

He placed them equally into 3 boxes.

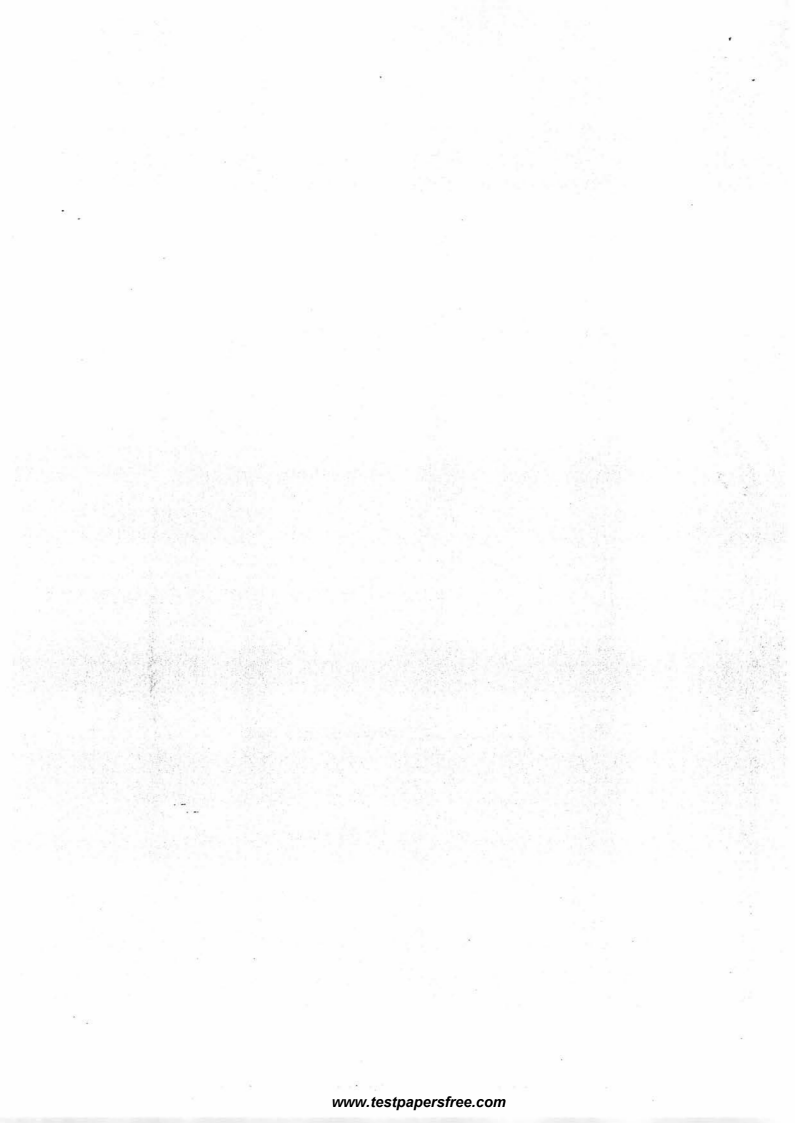
How many marbles are there in each box?



There are _____ marbles in each box.

- End of paper -

Setters: Ms Nora, Mdm Farah and Mr Saiful



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EXAM PAPER 2017(P2)

SCHOOL: HENRY PARK

SUBJECT: MATHEMATICS

TERM: SA1

/	8)9cm		9)lighter	than	10)heavier tha		
7)7cm			2	1	4	2	
1	4	1	-	Ų3	Q6		
Q1	Q2	Q3	04	Q5			

11)6 x 3 = 18

12)5

13)8 x 4 = 32

14)820 - 156 = 664 m

 $15)3 \times 5 = 15$

5x3 = 15

 $15 \div 3 = 5$

 $15 \div 5 = 3$

16)120 + 22 = 142

142 + 17 =159 cm

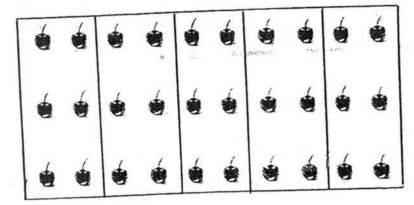
17)55 + 55 = 110

200 - 110 = 90 g

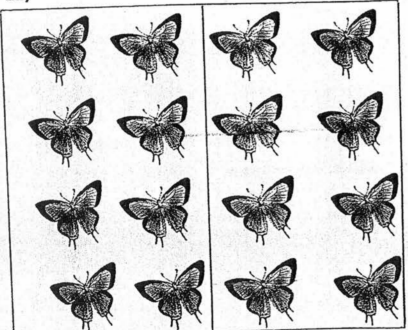
18)B,A,C

19)a)Elsa

b)36 kg



21)



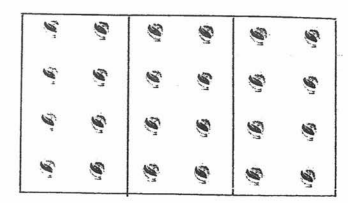
22)585 + 138 = 723

The mass of the book is 723 g

23)145 - 28 = 117

145 + 117 = 262

The total length of the ribbons is 262 cm.



 $24 \div 3 = 8$

The are 8 marbles in each box.

