Anglo-Chinese School (Junior)

Primary Two Mathematics

Non-weighted Bite-sized Assessment 2 (2021)

Name:	· ()
Class : P2	·	11 May 2021
		20
	Parent's Signature :	

Questions Skills and Concepts
Apply multiplication by 2, 3 4, 5 and 10 using various multiplication strategies.
Use related multiplication facts to divide.
3, 7, 9 Solve word problems involving addition and subtraction within 1000.
4, 8, 10 Solve word problems involving multiplication and division

Section A (4 x 2 marks)

Choose the correct answer.

Write its number in the brackets provided.

- 1. Which of the following is the same as 4 groups of 2?
 - (1) 4 + 4 + 2

(2) 4 + 2

- (3) 2+2+2+2
- (4) 4+4+4+4 (1)

2. We can put 8 footballs equally into _____ bags.



(1) 5

(2) 6

(3) 3

- (4)
- .

3.	Gabrie	l has some sto	rybooks on his	booksh	elf.	
	He doi left.	nates 256 stor	ybooks to char	rity and	has 490 story	books
	How m	any storybooks	s does he have	on his	oookshelf at f	irst?
	· · · · · · · · · · · · · · · · · · ·					
	(1) 234	1	(2)	246		
	(3) 646	,	(4)	746	()
4.	Mrs N	g baked some c	chocolate cook	ies.		
	She pa	cked 5 cookies	equally into ea	ich box.		
	There i	vere 9 boxes.	How many coo	kies did	she bake in al	1?
	(1) 14	4	(2)) 35		
	(3) 4	0	(4)	45	(1

Section B (4 x 2 marks)

Read the questions carefully.
Write your answers in the boxes provided.

5. Fill in the blanks.

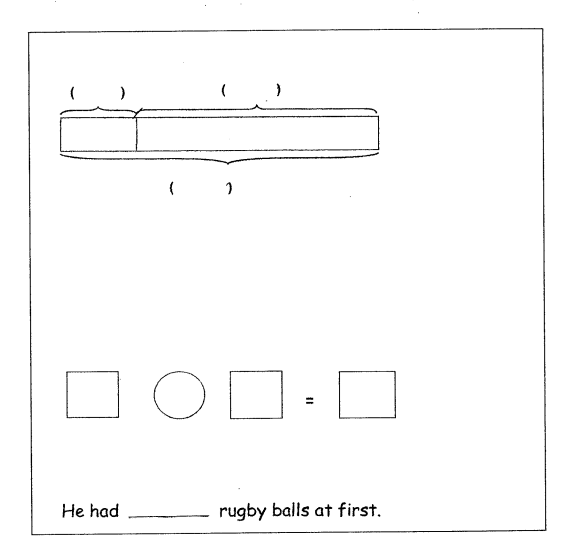
(b)
$$\div 2 = 5 \times 2$$

6. A baker packs equal number of cheese tarts into each box. Fill in the missing number in the table below.

	6	12	18	24
Number of cheese				
tarts				
	2	4	,	8
Number of boxes				

7. The rugby coach needed 300 rugby balls for training.
He did not have enough rugby balls and had to buy 25 more.
How many rugby balls did he have at first?

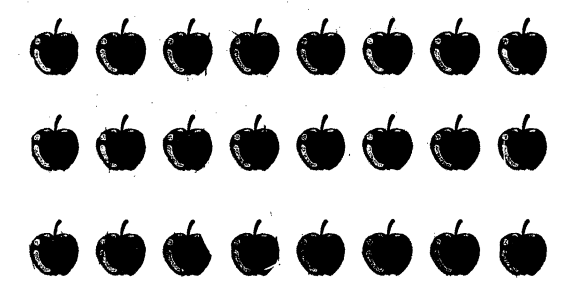
Use the model to help you solve the question.



8. Mrs Wong has 24 apples.

She puts all the apples equally in packets of 3.

How many packets of apples are there?



	=] }

There are _____ packets of apples.

Section	C	(2	X	2	marl	KS)

For each word problem, write the equation and answer in the spaces provided. You may draw models to help you solve the problems.

9. John collected 245 pokemon cards.

He collected 98 fewer pokemon cards than Tom.

How many pokemon cards did Tom collect?

mon cards.
mon ca

10. Mother bought 4 baskets of eggs.There were 6 eggs in each basket.How many eggs did she buy altogether?

Mother bought _____ eggs altogether.

End of Paper
Please check your work carefully!

ANSWER KEY

YEAR : 2021

LEVEL : Primary 2

SCHOOL : Anglo-Chinese School (Junior)

SUBJECT: MATHEMATICS

TERM : Non-Weighted Bite-Sized Assessment 2

Non-Weighted Bite-Sized Assessment 2

Q1	3	Q2	4	Q3	4	Q4	4	

Q5	(a) $18 \div 3 = 6$	Q6	$6 \div 2 = 3$
	(b) $20 \div 2 = 5 \times 2$		$18 \div 3 = 6$
	Ans: 20		
Q7	(35) (30°) 300-25=275	Q8	24 ÷ 3 = 8
Q9	245+98=343	Q10	6×4 = 24