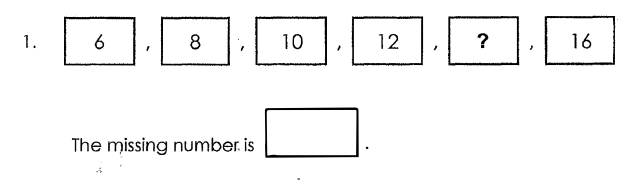
2022 PRIMARY 2 HO	DLISTIC ASSESSMENT CS REVIEW 2
Name:	() Date: <u>29 August 2022</u>
Class: Primary 2 ()	Duration: <u>45 min</u>
Parent's Signature:	Marks:/ 30

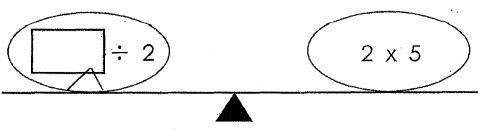
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Section A (20 x 1 mark)

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

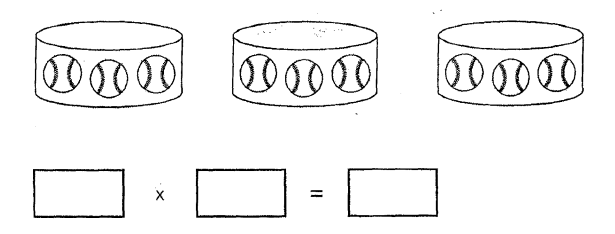


2. Fill in the missing number in the box.

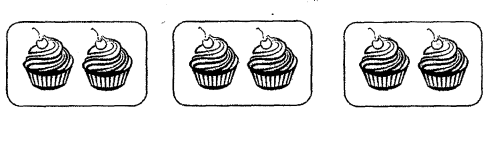


3. Look at the picture below.

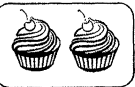
Write a multiplication equation for the picture below.



4. Look at the picture below. Write a division equation for the picture below.



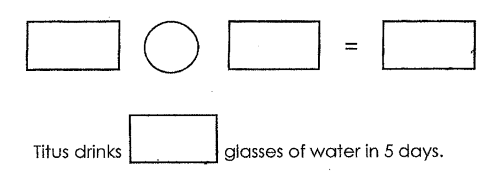




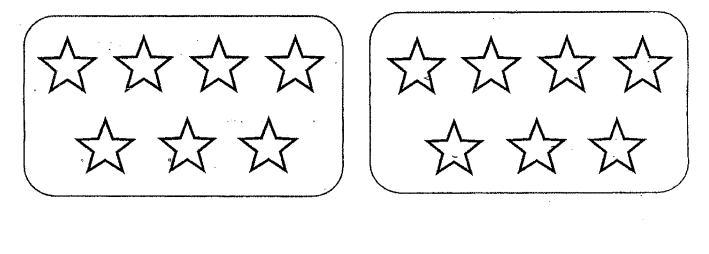


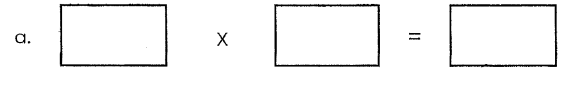


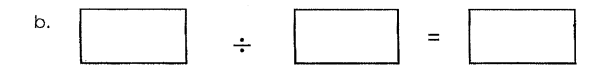
5. Titus drinks 8 glasses of water each day. How many glasses of water does Titus drink in 5 days?



6. Based on the picture below, write one multiplication equation and one division equation.





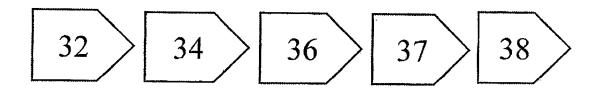


7. Study the table below:

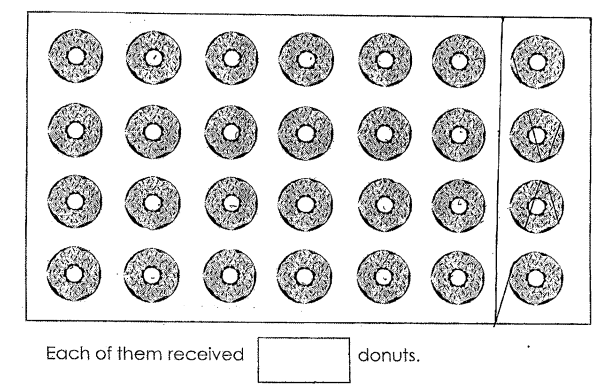
. . .

Number of baskets	8	7	6	5	4
Number of oranges	40	?	30	25	20
The missing number is					

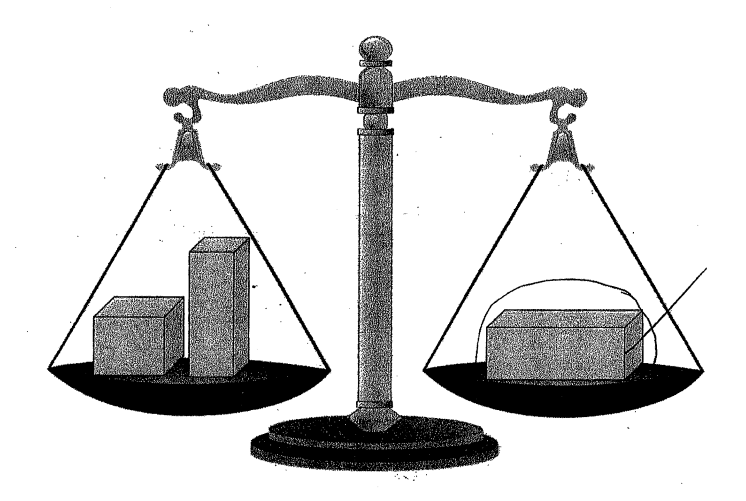
8. **Cross** the number that does **not** belong in the pattern below.



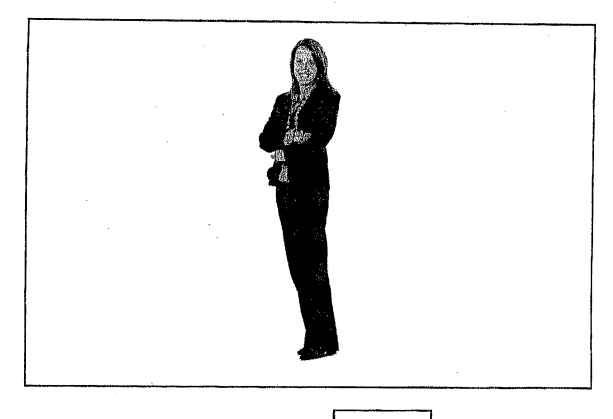
9. Meiling **shared** 24 donuts equally with her 3 friends. How many donuts did each of them receive?



10. Look at the picture below. Which box is the heaviest? <u>**Circle**</u> the heaviest box.



11. Fill in the box with 'g' or 'kg'.

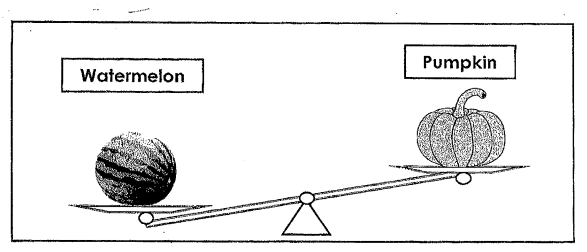


The mass of the woman is about 50



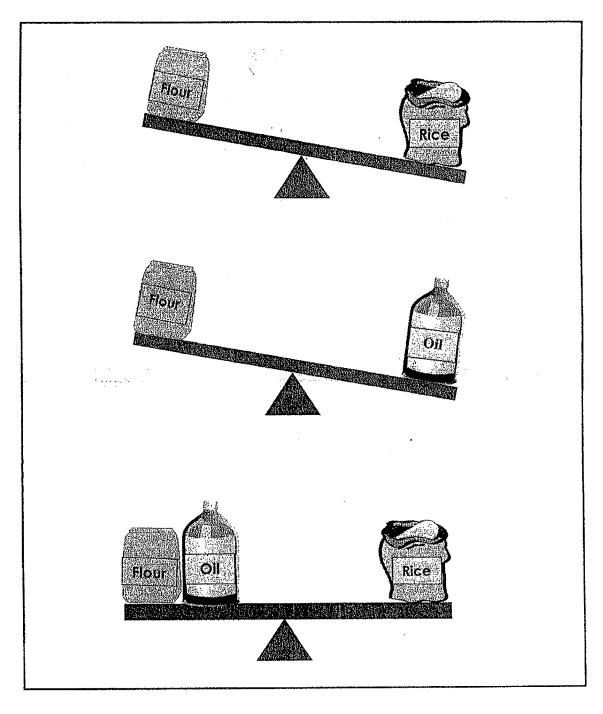
12. **Circle** the correct answer.

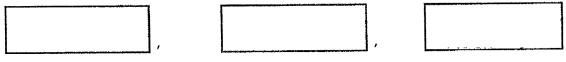
-



The pumpkin is lighter than / as heavy as / heavier than the watermelon.

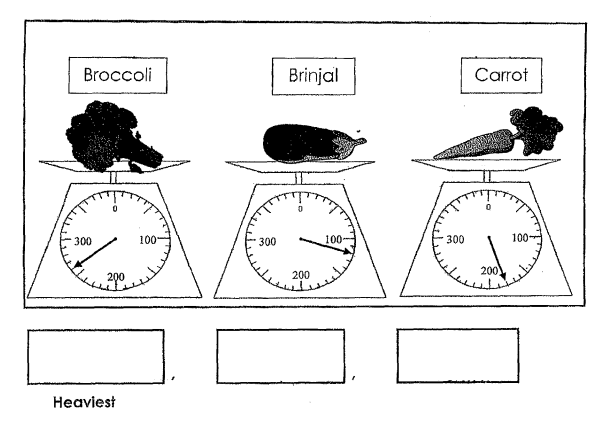
13. Arrange the items in order of mass. Begin with the <u>heaviest item</u>.



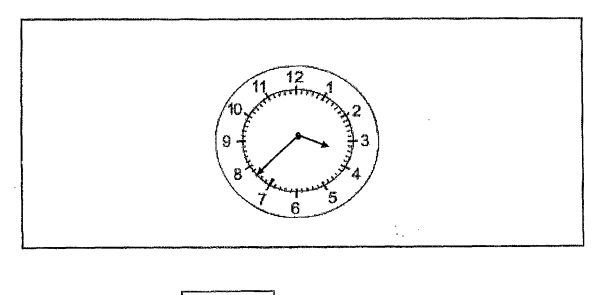


Heaviest

14. Arrange the items in order of mass. Begin with the <u>heaviest item</u>.

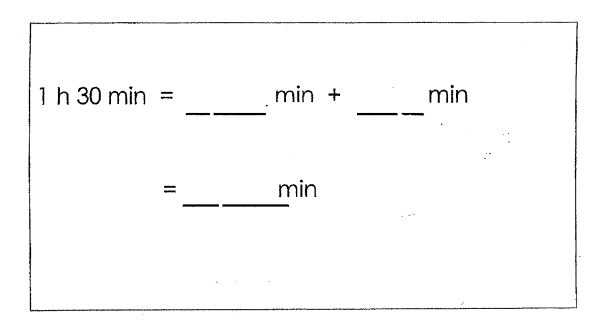


15. The clock shows the time Alan does his homework every day. What is the time shown?

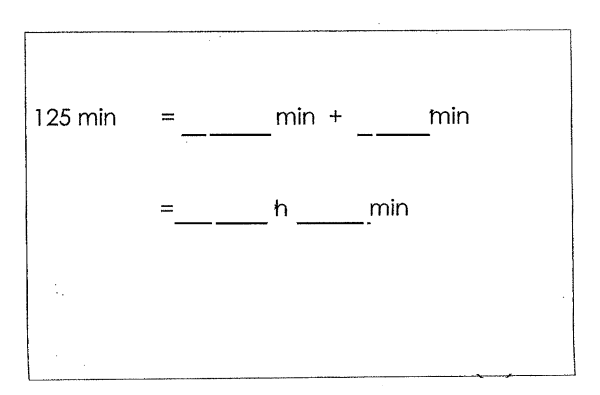


The time shown is _____ pm .

16. Write in **minutes**.



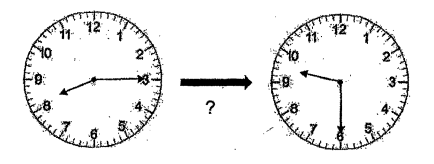
17. Write in hours and minutes.



18. Peter reached the library at 3:00 pm.He left the library at 4:10 pm.How long did he spend at the library?



19. Mr Lim went to the market at 8:15 am.He left the market at 9:30 am.How long was he there?

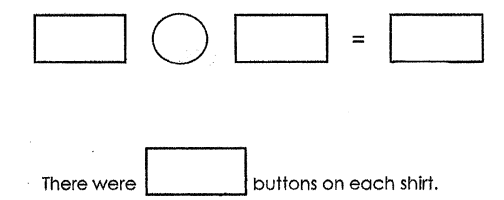




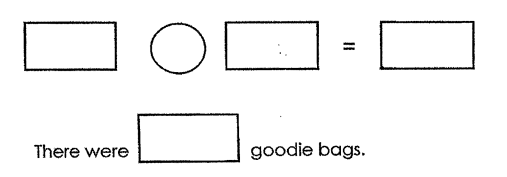
Section B (5 x 2 marks)

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

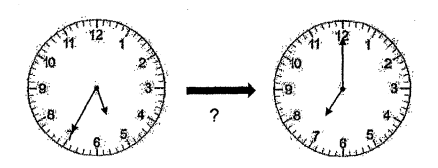
20. Sally sewed 45 buttons on 5 shirts. She sewed the same number of buttons on each shirt. How many buttons were there on each shirt?

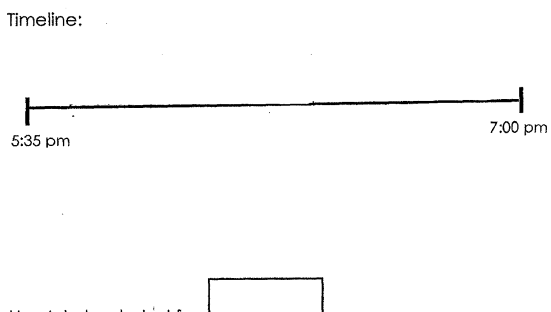


21. Daniel <u>bought 50 lollipops</u> for his birthday party. He packed <u>5 lollipops into each goodie bag</u>. How many goodie bags were there?



22. Joanne started her Art class at 5:35 pm.
Her Art class ended at 7:00 pm.
How long did her Art class last?
Draw a timeline to show your working.





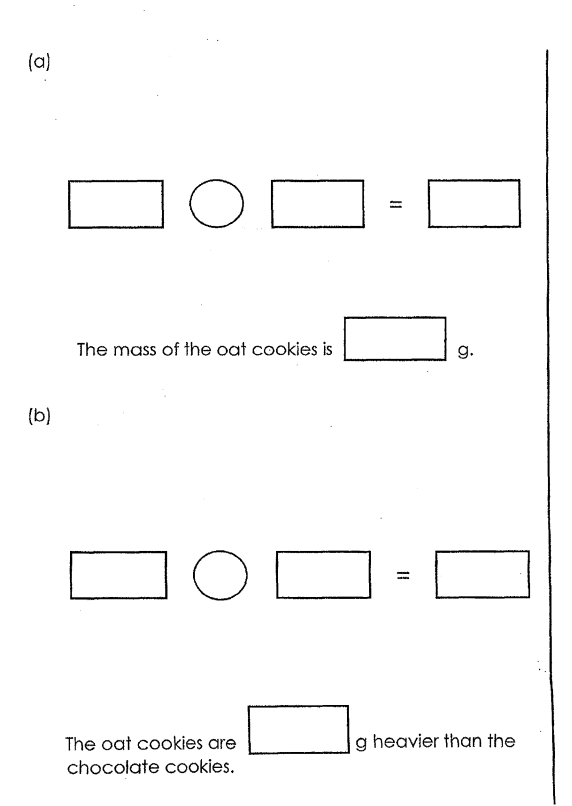
Her Art class lasted for

23. Mrs Lim bakes 305 g of oat cookies and chocolate cookies. The mass of the chocolate cookies is 120 g.

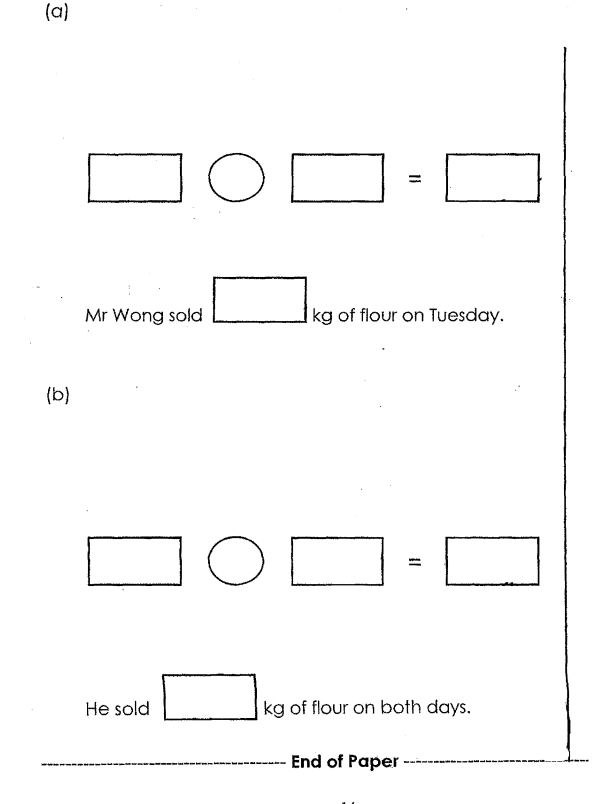
. .

(a) What is the mass of oat cookies?

(b) How much heavier are the oat cookies than the chocolate cookies?



24. Mr Wong sold 307 kg of flour on Monday.
He sold 128kg more flour on Monday than on Tuesday.
(a) How much flour did Mr Wong sell on Tuesday?
(b) How much flour did he sell on both days?



SCHOOL:TAO NANPRIMARY SCHOOLLEVEL:PRIMARY 2SUBJECT:MATHTERM:(REVIEW 2) 2022

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Q1)	14
Q2)	20÷2
Q3)	3 X 3 = 9
Q4)	12 ÷ 6 = 2
Q5)	8 X 5 = 40
	Titus drinks 40 glasses of water in 5 days.
Q6)	a)2 x 7 = 14
	b)14 ÷ 7 = 2
Q7)	35
Q8)	37
Q9)	Each of them received 6 donuts
Q10)	
Q11)	Кд
Q12)	lighter than
Q13)	rice, oil, flour
Q14)	Broccoli, Carrot, Brinjal
Q15)	3: 38pm
Q16)	1h 30min = 45 min + 45 min = 90 min
Q17)	125 min = 120 min + 5 min = 2h 5min
Q18)	He spent 1 hour 10 min at the library
Q19)	He was at the market for 1 hour 15 min

Q20)	45 ÷ 5 = 9						
	There were 9 k	outtons on each	shirt.				
Q21)	50 ÷ 5 = 10						
	There were 10 goodie bags.						
Q22)							
	5:35pm	6:05pm	6:35pm	7:00pm			
	Her Art class I	asted for 1h 25m	in				
	Her Art class I	asted for 1h 25m	in				
Q23)	Her Art class I a)305 – 120 = ²		iin				
Q23)	a)305 – 120 = 1						
Q23)	a)305 – 120 = 1	185 The oat cookies					
Q23)	a)305 – 120 = 7 The mass of b)185 – 120 = 0	185 The oat cookies 65		ate cookies.			
Q23) Q24)	a)305 – 120 = 7 The mass of b)185 – 120 = 0	185 the oat cookies 65 kies are 65 g hea	is 185 g.	ate cookies.			
-	a)305 – 120 = 7 The mass of b)185 – 120 = 0 The oat coo a)307 – 128 = 7	185 the oat cookies 65 kies are 65 g hea	is 185 g. avier than the chocola	ate cookies.			
-	a)305 – 120 = 7 The mass of b)185 – 120 = 0 The oat coo a)307 – 128 = 7	185 The oat cookies 65 Ikies are 65 g hea 179 Id 179 kg of flour	is 185 g. avier than the chocola	ate cookies.			