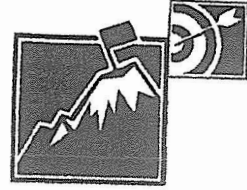


Nanyang Primary School
Primary 3
Mathematics
Practice Paper (2)



Name: _____ ()

Date: _____

Class: Pri 3 ()

Parent's Signature: _____

Questions 1 to 20 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet. (40 marks)

1. Arrange the following numbers in order, starting from the smallest.

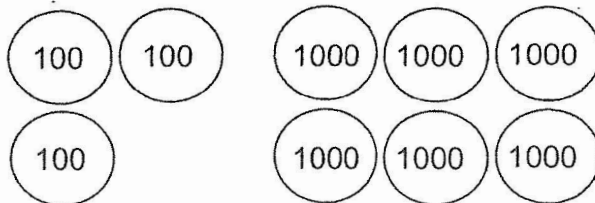
5642

8744

8547

- (1) 5642, 8744, 8547
(2) 5642, 8547, 8744
(3) 8547, 8744, 5642
(4) 8744, 8547, 5642

2. Look at the number discs below.



What is the value represented by all the number discs shown?

- (1) 3600
(2) 6030
(3) 6300
(4) 9000

3. Subtract 1974 from 7563.
- (1) 5589
 - (2) 6411
 - (3) 6629
 - (4) 6699
4. What is the sum of 6489 and 3210?
- (1) 3279
 - (2) 3699
 - (3) 9279
 - (4) 9699
5. What is the product of 748 and 6?
- (1) 4248
 - (2) 4488
 - (3) 4524
 - (4) 5028
6. What is 56 divided by 7?
- (1) 6
 - (2) 7
 - (3) 8
 - (4) 9

7. What is the remainder when 878 is divided by 3?

(1) 292

(2) 2

(3) 8

(4) 6

8. Which of the following is **not** an equivalent fraction of $\frac{1}{4}$?

(1) $\frac{7}{28}$

(2) $\frac{6}{24}$

(3) $\frac{3}{12}$

(4) $\frac{6}{20}$

9. Arrange the fractions in order, starting from the smallest to the greatest.

$\frac{1}{2}$	,	$\frac{2}{5}$	,	$\frac{3}{4}$
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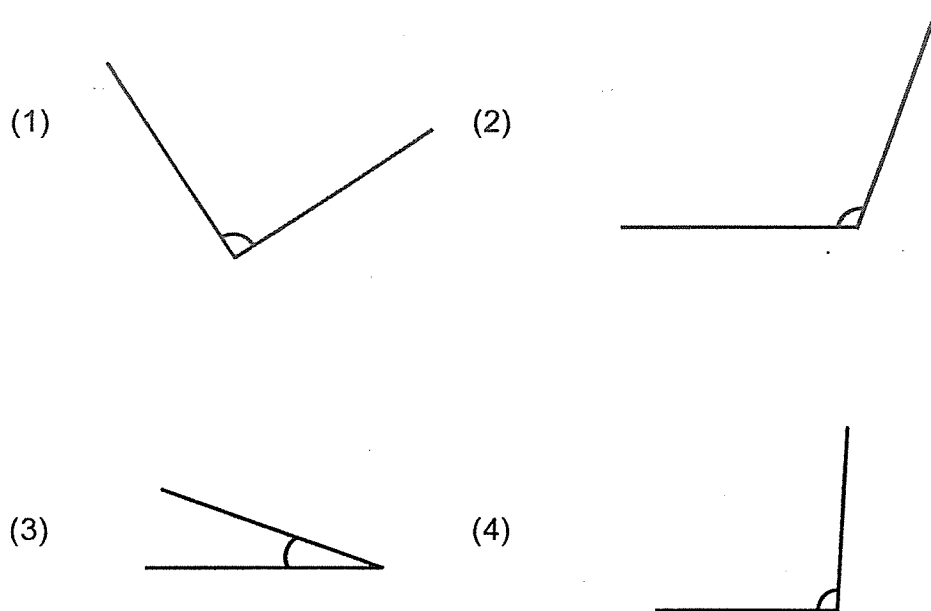
(1) $\frac{2}{5}$, $\frac{1}{2}$, $\frac{3}{4}$

(2) $\frac{3}{4}$, $\frac{2}{5}$, $\frac{1}{2}$

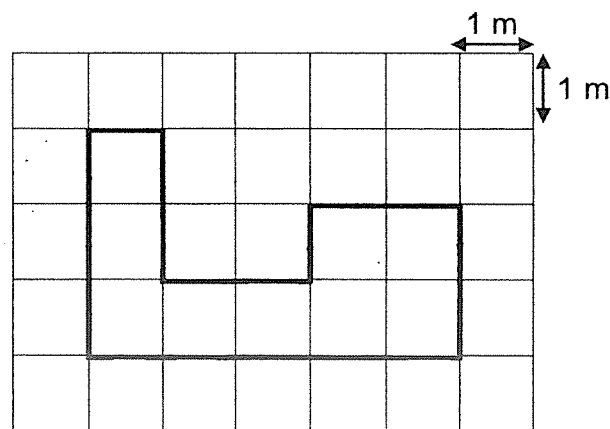
(3) $\frac{2}{5}$, $\frac{3}{4}$, $\frac{1}{2}$

(4) $\frac{1}{2}$, $\frac{2}{5}$, $\frac{3}{4}$

10. Which one of the following marked angles is a right angle?



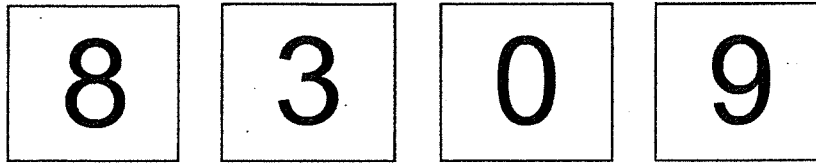
11. Study the figure shown in the grid below.



What is the perimeter of the figure?

- | | |
|----------|----------|
| (1) 9 m | (2) 15 m |
| (3) 18 m | (4) 20 m |

12. Look at the number cards below.
Each number can only be used once.



Form the smallest 4-digit **even** number with the given cards.

- (1) 9803
(2) 9380
(3) 3098
(4) 3089
13. Study the number pattern below.

6023	6203	6383	6563	?
------	------	------	------	---

What is the missing number?

- (1) 6763
(2) 6743
(3) 6643
(4) 6581
14. The number of chickens in a farm is 4 times as many as the number of ducklings.
There are 312 ducklings in the farm.
How many more chickens than ducklings are there in the farm?
- (1) 1248
(2) 936
(3) 234
(4) 78

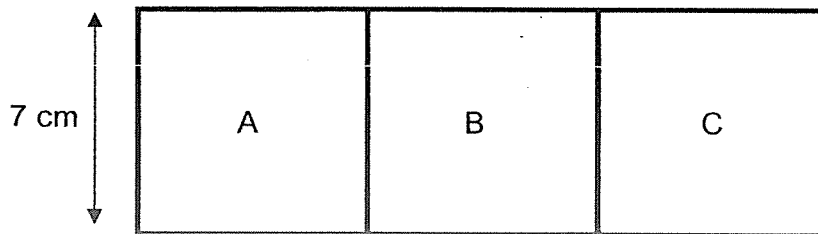
15. Tom and his 7 friends are each able to fold 1 paper crane in 1 day.
What is the smallest number of days for them to fold 672 paper cranes?

- (1) 112
- (2) 96
- (3) 84
- (4) 74

16. Mr Ng cycles 1965 m from home to his office.
In the evening, he cycles the same distance home.
What is the total distance he cycles daily in kilometres and metres?

- (1) 1 km 965 m
- (2) 3 km 930 m
- (3) 19 km 65 m
- (4) 39 km 30 m

17. The figure below is made up of three identical squares A, B and C.
The length of each square is 7 cm.



What is the area of the figure?

- (1) 49 cm^2
- (2) 56 cm^2
- (3) 70 cm^2
- (4) 147 cm^2

18. The length of a rectangle is 28 cm.
The length is 4 times as long as its breadth.
What is the perimeter of the rectangle?
- (1) 112 cm
 - (2) 70 cm
 - (3) 35 cm
 - (4) 7 cm
19. Ahmad has 899 apples.
After throwing away 345 rotten apples, he packs the rest of the apples into bags.
Each bag can contain at most 8 apples.
What is the smallest number of bags that he needs to hold all the rest of the apples?
- (1) 69
 - (2) 70
 - (3) 155
 - (4) 156
20. Ravindran is thinking of a 3-digit number.
It is an even number divisible by 5.
The digits in the hundreds and tens places are multiples of 4.
The digit in the tens place is bigger than the digit in the hundreds place.
What is the number?
- (1) 845
 - (2) 840
 - (3) 480
 - (4) 120

Practice Paper 2021

Name: _____

Date: _____

Class: Pri. 3 ()

Questions 21 to 40 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (40 marks)

21. Susie baked 6429 cookies.
She gave away 684 cookies and baked another 550 cookies.
How many cookies did she have in the end?

Ans: _____

22. What is the missing number in the box?

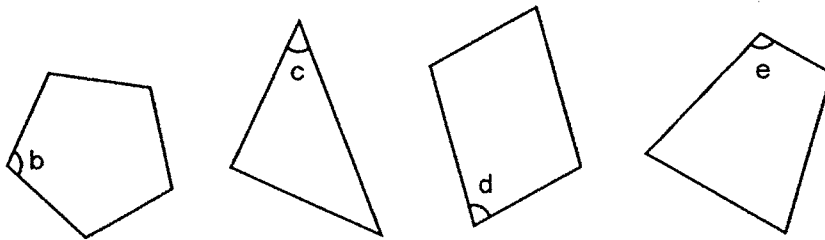
$$\frac{\boxed{?}}{8} = \frac{9}{24}$$

Ans: _____

23. Write 193 minutes in hours and minutes.

Ans : _____ h _____ min

24. Look at the given angles b, c, d, e and answer the following questions.



(a) Which angles are acute angles?

Answer: Angle _____ and Angle _____

(b) Which angles are obtuse angles?

Answer: Angle _____ and Angle _____

25. In a hall, 63 chairs were arranged in 7 equal rows.
Each chair has 3 balloons tied to it.
How many balloons are there in each row?

Ans: _____

26. Happy Shop sells 639 burgers in a day.
Super Shop sells 8 times as many burgers as Happy Shop in the day.
How many burgers are sold by the two shops altogether in the day?

Ans: _____

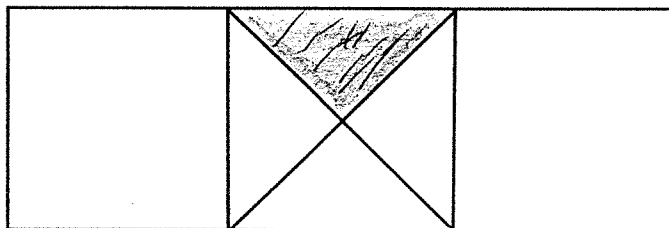
27. A florist has 923 roses.
He packs 4 roses in each bouquet.
How many roses are left unpacked?

Ans: _____

28. A group of 6 friends shared a packet of sweets.
After each of them took 27 sweets, there were 31 sweets left.
How many sweets were there in the packet at first?

Ans: _____

29. $\frac{1}{12}$ of the figure below is shaded.
John wants $\frac{1}{4}$ of the figure to be shaded.
Shade to show $\frac{1}{4}$ of the figure shaded.



30. $1 - \frac{2}{3} - \frac{1}{12} = \boxed{?}$

What is the missing fraction?

Leave your answer in the simplest form.

Ans: _____

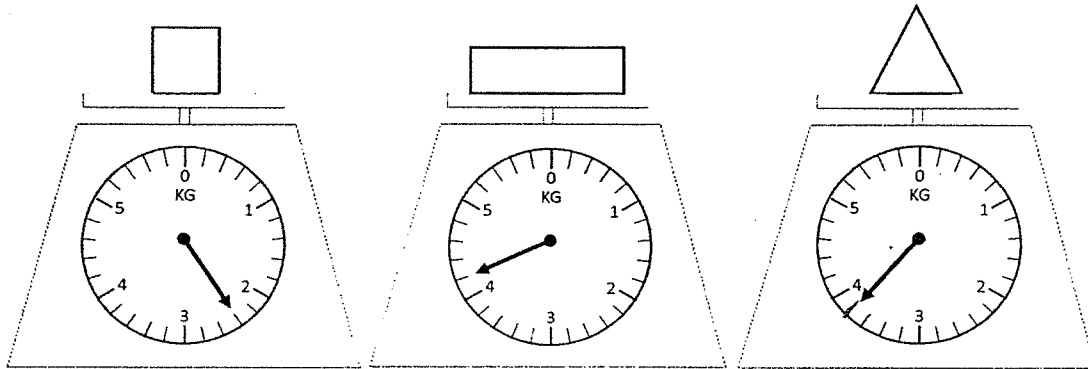
31. Joshua had \$73.30 at first.

He spent \$24.40 on a book and his father gave him \$17.70.

How much money did he have in the end?

Ans: \$ _____

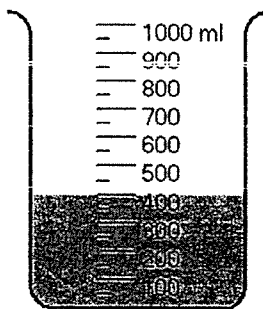
32. A weighing scale was used to measure the mass of 3 objects.



What is the mass of the lightest object?
Give your answer in kilograms and grams.

Ans: _____ kg _____ g

33. A bottle contains 950 ml of juice.
Deepti poured 300 ml of juice into a cup.
She accidentally spilled some juice while pouring.
She then measured the remaining amount of juice in the bottle using a measuring cup as shown below.



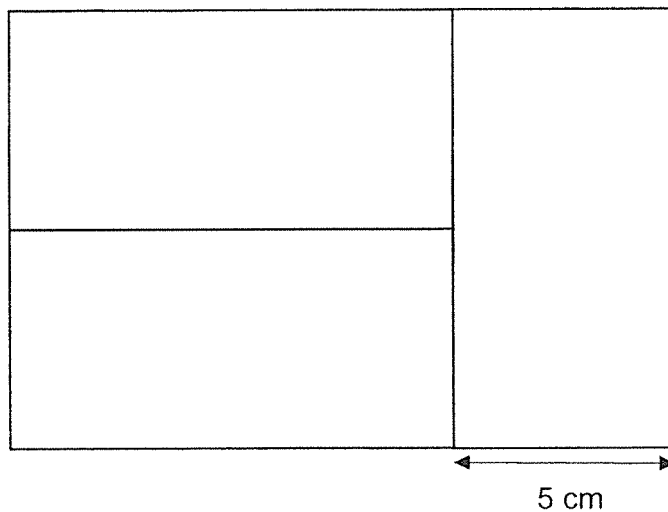
How much juice did she spill?

Ans: _____ ml

34. Muthu left for Kuala Lumpur from his house on Saturday.
He arrived in Kuala Lumpur at 12.15 p.m.
The journey took him 4 hours 45 minutes.
What time did he leave his house?
Give your answer in a.m. or p.m.

Ans: _____

35. The following figure is made up of 3 identical rectangles.
The breadth of the rectangle is 5 cm.

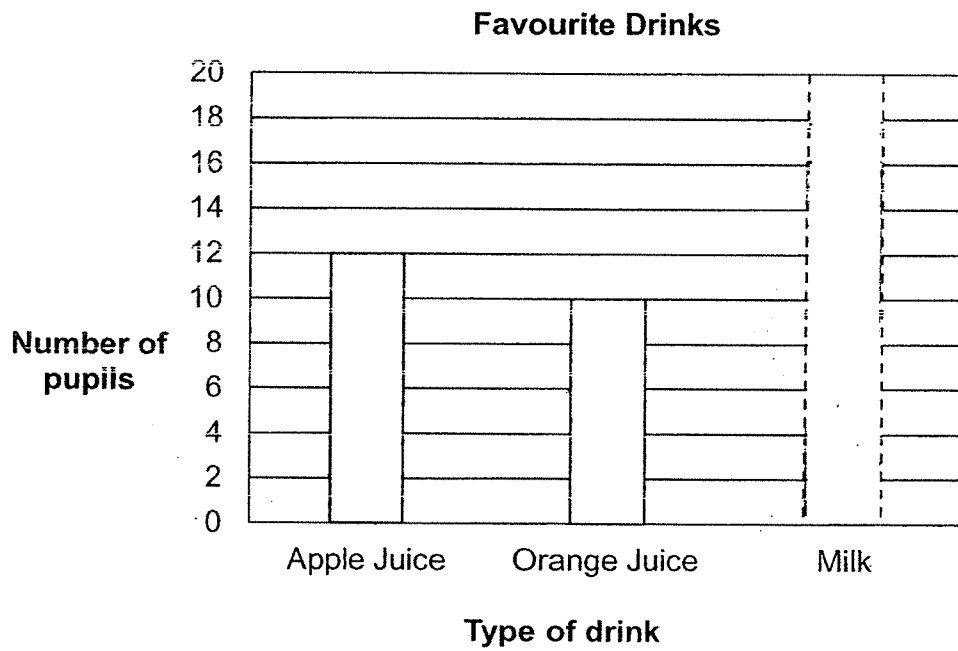


What is the area of the figure?

Ans: _____ cm^2

36. A teacher conducted a survey with a class of 38 pupils. He asked everyone in the class about their favourite drinks. Each pupil chose either apple juice, orange juice or milk. Below is the graph he created based on the data he collected.

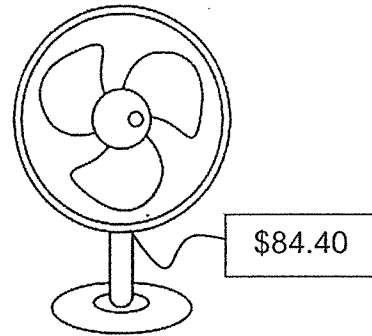
Draw the bar representing the number of pupils who like to drink milk.



37. Juliana had some peaches at first. She used 2313 peaches to make peach pies. After receiving 546 peaches from her friend, Juliana had 7425 peaches. How many peaches did she have at first?

Ans: _____

38. Nan Yin has \$37.60 and his grandfather gave him another \$17.50.
He wants to buy the fan as shown below.
How much more money does he need in order to buy it?



Ans: \$ _____

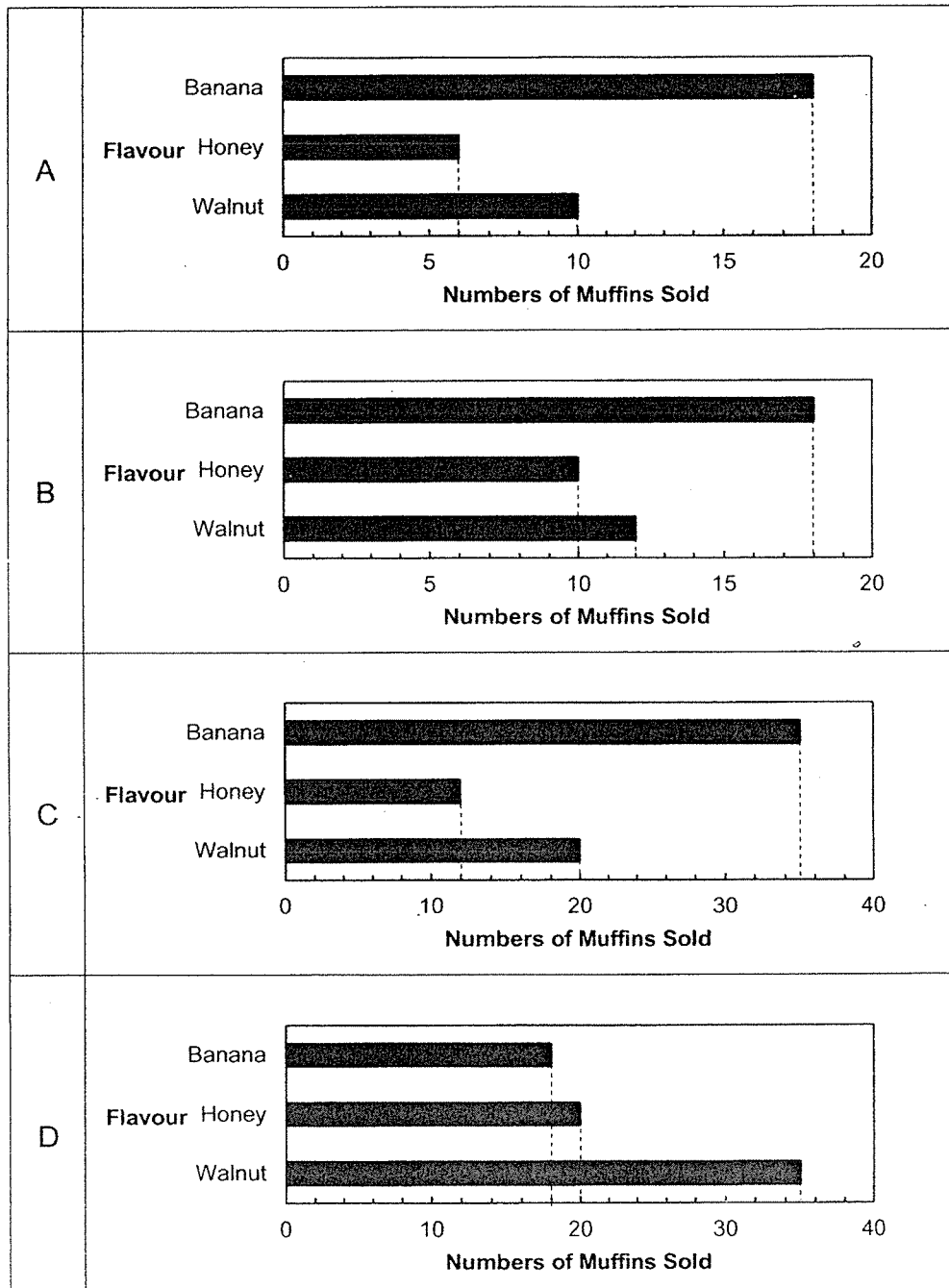
39. A bus left the first stop with the same number of children and adult.
At the second stop, half the number of adult got off.
At the third stop, 9 adults got on.
In the end, the total number of people on the bus was 27.
What was the total number of adults and children when the bus left the first stop?

Ans: _____

40. The table below shows the number of muffins Mr Tan sold for each flavour over a weekend.

	Banana	Honey	Walnut
Number of muffins sold	35	12	20

Which graph below represents the correct number of muffins sold for each flavour?



Ans: _____

For questions 41 to 45, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (20 marks)

41. There were 5570 people who attended a concert.
There were 2209 men.
There were 310 fewer women than men.
The rest of the people were children.

(a) How many men and women were there altogether?

(b) How many children were there?

Ans: (a) _____ [2]

(b) _____ [2]

42. The table below shows the starting time and duration for different movies.

Now Showing			
Adventurer The Identity War Duration: 131 minutes		My Little Boney Duration: 116 minutes	
2.00 p.m.	5.00 p.m.	10.45 a.m.	8.40 p.m.
3.15 p.m.	6.00 p.m.	2.15 p.m.	9.00 p.m.
3.50 p.m.	7.00 p.m.	4.30 p.m.	11.15 p.m.
4.30 p.m.		7.30 p.m.	

A group of friends met at a movie theatre.

The boys wanted to watch "Adventurer The Identity War".

The girls wanted to watch "My Little Boney".

Both the boys and girls decided to watch their movies at the same starting time.

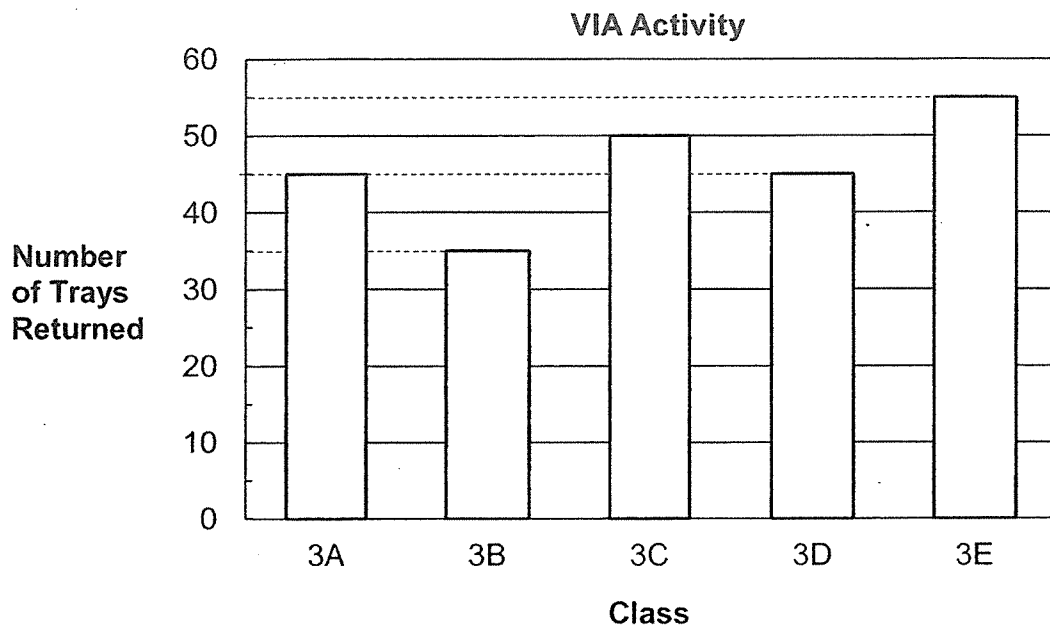
(a) What time did the girls finish their movie?

(b) How long did the girls wait for the boys to finish their movie?

Ans: (a) _____ [2]

(b) _____ [2]

43. The graph below shows the number of food trays that 5 classes of Primary 3 returned during their Values-In-Action (VIA) activity.



- (a) What was the total number of trays returned by the 5 classes?
- (b) Class 3F returned 20 more trays than Class 3B.
Which class returned the same number of trays as Class 3F?

Ans: (a) _____ [2]

(b) _____ [2]

44. A tailor has 3 pieces of ribbon.

(a) The total length of the piece of blue ribbon and the piece of yellow ribbon is 485 cm.

The piece of blue ribbon is 75 cm longer than the piece of yellow ribbon.

How long is the piece of yellow ribbon?

(b) The piece of red ribbon is 520 cm long.

The tailor wants to cut it into 5 shorter pieces of the same length.

How long is each shorter piece of red ribbon?

Ans: (a) _____ [2]

(b) _____ [2]

45. Rahim took part in a spelling competition.
For every correct answer, he was awarded 6 points.
For every incorrect answer, 3 points were deducted.
After 12 questions, he scored a total of 36 points.
How many questions did he answer correctly?

Ans: _____ [4]

End of Paper

ANSWER KEY

YEAR : 2021
 LEVEL : Primary 3
 SCHOOL : Nanyang Primary School
 SUBJECT : MATHEMATICS
 TERM : Practice Paper

PRACTICE PAPER 2

Q1	2	Q2	3	Q3	1	Q4	4	Q5	2
Q6	3	Q7	2	Q8	4	Q9	1	Q10	4
Q11	3	Q12	3	Q13	2	Q14	2	Q15	3
Q16	2	Q17	4	Q18	2	Q19	2	Q20	3

Q21	6429-684=5745 5745+550=6295	Q22	24÷8=3 9÷3=3
Q23	3h13min	Q24	(a) c&d (b) b&e
Q25	63÷7=9R1 9x3=27	Q26	639x9=5751
Q27	3, 923÷4=230R3	Q28	6x27+31=193
Q29	Shade 2 more triangle	Q30	$\frac{1}{4}$
Q31	73.3-24.4=48.9 48.9+17.7=\$66.60	Q32	2kg 400g (square)
Q33	950-300-400=250ml	Q34	7.30a.m.
Q35	15x10=150cm ²	Q36	38-12-10=16 shade 16 for milk
Q37	7425-546=6879 6879+2313=9192	Q38	84.4-17.5-37.6=\$29.30
Q39	18÷3=6 (no. of adults @2 nd bus stop) 6x4=24	Q40	C
Q41	(a) 2209-310=1899 1899+2209=4108 (b) 5570-4108=1462	Q42	(a) 6.26p.m. (b) 131-116=15min
Q43	(a) 45+35+50+45+55=230 (b) 35+20=55 (3F) 3E same no. as 3F	Q44	(a) 485-75=410 410÷2=205 (b) 520÷5=104
Q45	8 (guess & check)		

1
END