	ass: Primary 2 (	)	Date: 24	/ 10 August	00 20(	
<u> </u>		Pare	ent's Signature :	·		
See Ch	ction A (10 x 2 ma oose the correct	arks) answer and write its nu	mbor in the basels d	·····		
1)		lowing numbers in order			•	
•	(1) 784, 748, (2) 748, 784, (3) 874, 847, (4) 874, 748,	847, 874 784, 748	•	(		
2)	Subtract 199 from 50 tens. The answer is					
	(1) 149 (3) 311	(2) 301 (4) 249		(		
3)	Susan bought 49 sweets. She ate 5 sweets and gave 6 to her sister. How ma sweets does she have now?					
	(1) 28 (3) 44	(2) 38 (4) 50		(		
•)	A number has 2 digits. The tens digit is 1 less than the ones digit. When I ad the 2 digits together, I get 9. What is the number?					
	(1) 27 (3) 54	(2) 45 (4) 63		(		
)	5 x 5 is 10 more	e than				
	(1) 15	(2) 20	-			
	(3) 25	(4) 35				

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6)	8 x 4 is the same as _			
	(1) 4 + 4 + 4 + 4 (3) 8 + 8 + 8 + 8	(2) 3 x 8 x 1 (4) 4 + 4 + 8 + 8		
			(	)
		· · ·		
7)	Sarah used(four 10-¢ o How much did she pay	coins) two 20-¢ coins) and four 50 / for the file?	)-¢ coins∖to buy a file	9.
	(1) \$2.20	(2) \$2.40		
	(3) \$2.60	(4) \$2.80	(	)
8)	Which one of the follow	ving is greater than $\frac{3}{2}$ ?		
	•	,		
	$(1)\frac{1}{2}$	(2) $\frac{1}{4}$		
	(3) $\frac{1}{5}$	(4) $\frac{1}{8}$	(	``
	2	8	(	)
9)	Ribbon A is shorter tha Ribbon B is longer thar Ribbon C is shorter tha Which ribbon is the long	n ribbon C. n ribbon A.		
	(1) <b>A</b>	(2) B		
	(3) <b>C</b>	(4) D	(	5
10)	Study the mass of these Whose mass is more th	e people. an 20 kg but less than 35 kg?	,	,
		· · · · · · · · · · · · · · · · · · ·		
	Name of person Ben	His mass 34 kg		
	Colin	43 kg		
	Eric	63 kg		
	David	36 kg		

(1) Ben (3) Eric

(2) Colin (4) David

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## Section B (30 X 2 marks)

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Wri	te your a	nswers in t	the space	s provid	ed.	
11)	Write 512	in words.				
		· · · ·		·		
12)	840 =	_ hundreds	, 4 tens, 0	ones		
13)	Study the Then con	number panplete the p	attern. battern by	filling in tl	ne missing	numbers.
	726, 721	•	, 711, 70	6, 701, ( •	696,	
14)	lf,	) + 😳				·
		444	∲* +	$\bigtriangledown$	= 38	
	then	··· = _			-	-
15)	526 – 1	97 = 400 -	,·	-		*
16)	tens pla	-digit numb ice but 3 le ds place is	ss than th	e digit in i	ones place the hundre	e is 2 more than the digit in the eds place. If the digit in the
17)	27 ÷ 3 -	= 3 groups	of			
18)	The sum	of 2 numb	pers is 550	). Circle tl	ne <b>two</b> nun	nbers in the box.
		194	266	356	274	

436 of 545.

19) Mrs Liow bought 2 trays of eggs. There were 10 eggs in each tray. She used 5 eggs to bake a cake. If she used up all the eggs, how many cakes did she bake?

She baked \_ \_\_\_\_ cakes.

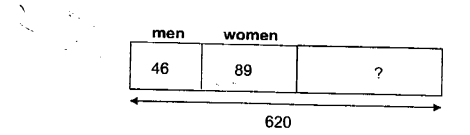
20) Tom and his friends went riding on their bicycles in the park. Tom counted 12 wheels altogether. How many people went cycling?

\_\_\_\_\_ people went cycling.

Jonathan and his 3 siblings shared a packet of sweets.
 Each of them received 7 sweets. There were 2 sweets left.
 How many sweets were in the packet at first?

There were \_\_\_\_\_\_ sweets in the packet at first.

22) Study the model drawing below. Fill in the blanks to complete the story sum.

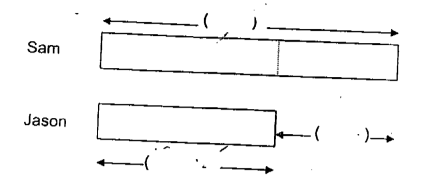


\_\_\_\_\_\_rmen, women and children watched the "Barney" show at the Singapore Indoor Stadium. There were \_\_\_\_\_\_ men, \_\_\_\_\_\_ women and the rest were children. How many children were at the Singapore Indoor Stadium?

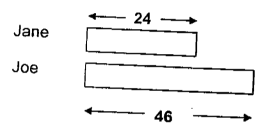
\_\_\_\_\_\_ children were at the Singapore Indoor Stadium.

23) Sam is 150 cm tall. Jason is 14 cm shorter. How tall is Jason?

Study the model drawing and fill in the brackets with the correct answers.



24) The model drawing below shows the number of stamps Jane and Joe have.



How many stamps must Joe give Jane so that they have the same number of stamps?

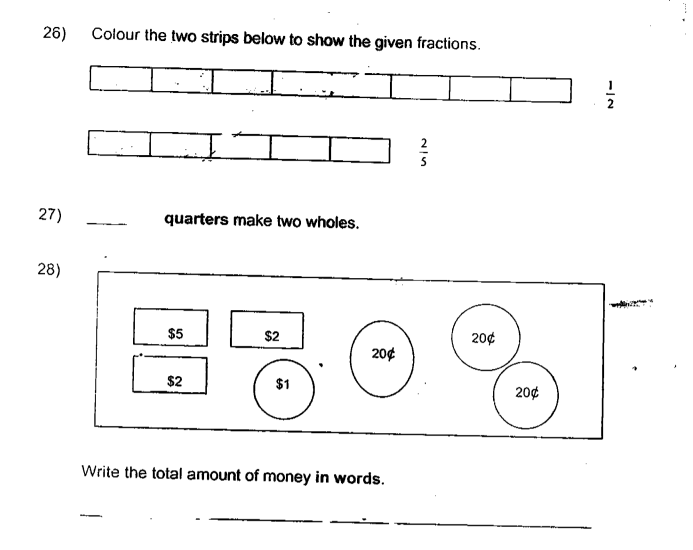
Joe must give \_\_\_\_\_ stamps to Jane so that they have the same number of stamps.

25) Study the figure below. Colour more parts to show that  $\frac{1}{2}$  of the figure is shaded.

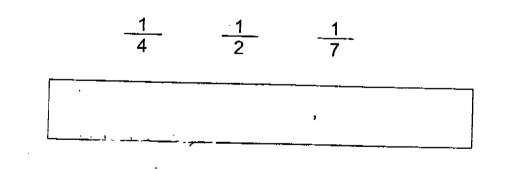


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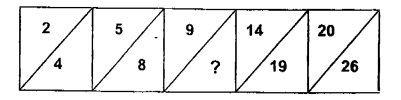
29) Arrange the following fractions in order beginning with the biggest fraction.



30) 240, 340, 440, 540, .....

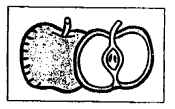
I am not counting in ones, I am counting in \_\_\_\_\_

31) Study the figure below. Find the missing number.

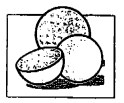


The missing number is \_\_\_\_\_.

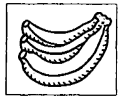
For questions 32 and 33, study the picture belowers



Apples 3 for \$2



Oranges 5 for \$4



Bananas \$1.50



Grapes \$4.90



Watermelon \$5.00

32) Mrs Chan bought a bunch of bananas, a watermelon and 3 apples. She gave the cashier \$10, How much change did Mrs Chan receive?

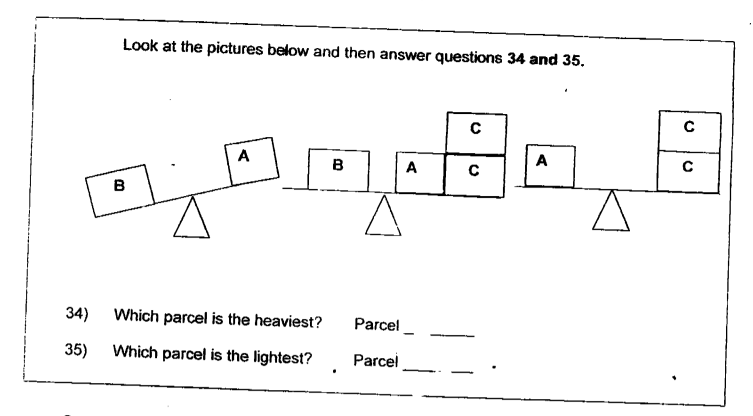
She received \$\_\_\_\_\_as change.

33) Mrs Ee bought apples and oranges. She paid \$10.00 for them. How many apples and oranges did she buy?

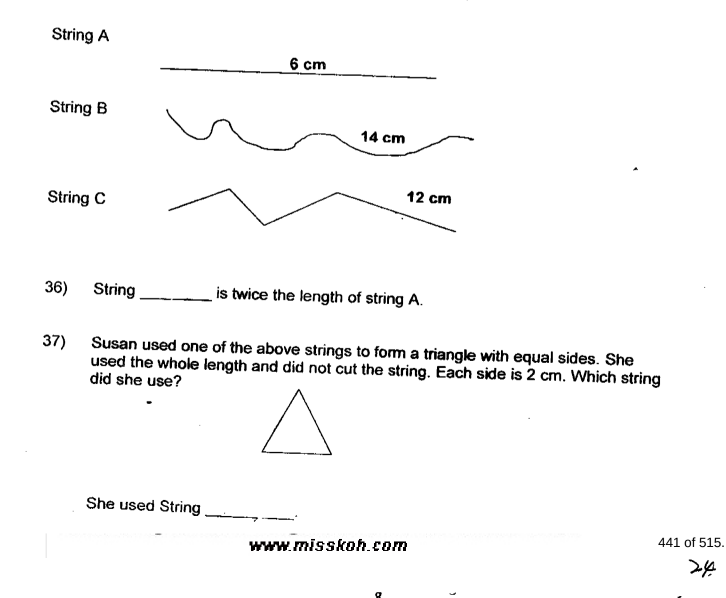
She bought \_\_\_\_\_ apples and \_\_\_\_\_ oranges.

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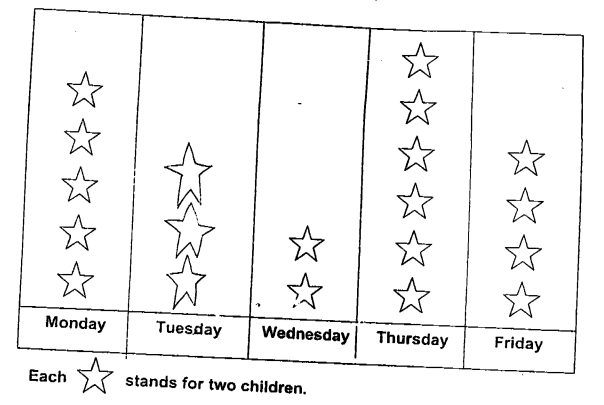
Study the pictures below and answer questions 36 and 37.



Study the graph and complete questions 38, 39 and 40.

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The graph shows the number of children in 2A who received tokens during the "Speak Good English" Campaign from Monday to Friday last week.

2 more children received tokens on Tuesday than on Wednesday.

Complete the graph by drawing the correct number of stars in the Tuesday column.

- 39) Twice the number of children received tokens on \_\_\_\_\_\_ than on Wednesday.
- 40) A total of \_\_\_\_\_\_ children received tokens on Thursday and Friday.

## Section C (5 X 4 marks)

For each story sums, show your working clearly and write all answer statements.

- 41) Miss Shahera has 74 stickers. She uses 26 of them to reward her pupils for good work.
  - a) How many stickers has she left?
  - b) If she buys another 30 stickers, how many stickers does she have now?

42) 40 pupils take part in a number relay. There are 5 members in each team.

a) How many teams are there?

b) If 2 teams are disqualified from the number relay, how many pupils are taking part in the number relay now?

43) Miss Lim bought 4 crates of orange juice for her pupils during a class party. Each crate contained 8 cans of orange juice. She gave 9 cans of orange juice to the other teachers and gave the rest to her pupils.

a) How many cans of orange juice were there in the 4 crates?

b) If each pupil received a can, how many pupils were there in her class?

44) Mr Ho arranged some chairs in the school hall in rows of 8. He arranged 10 rows of blue chairs and 2 rows of red chairs. Then he put 4 white chairs by the side of the hall.

a) How many blue chairs were there in the hall?

b) How many chairs were there in the hall altogether?

- 45) At MacDucknalds restaurant, 324 hamburgers were sold in the morning and 187 in the afternoon. The rest of the hamburgers were given away free.
  - a) How many hamburgers were sold that day?
  - b) If 600 hamburgers were prepared that day, how many hamburgers were given away free?



Remember to check your work! www.misskoh.com

445 of 515.

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1) 3 28) San 
$$(190)$$
  
a) 2  
3) 2  $(190)$   
b) 3 28) San  $(190)$   
c) 3 28) San  $(190)$   
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446 of 515.

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31) 13  
32) 
$$$1.50$$
  
33) 9 apples  
5 oranges  
34) parcel B  
35) parcel C  
36) String C  
37) String A  
38)  $[*]$   
79) Friday  $[*]$   
40) 20  
41) a) 48  
b) 78  
42,0) 8 teams  
b) 6 teams  
b) 6 teams  
43)a) 32 cans  
b) 23  
44 a) 80 blue chairs  
b) 100 chairs altogether  
45 a) 551

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