HENRY PARK PRIMARY SCHOOL PRIMARY 4 MATHEMATICS STANDARD TEST 1

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30

Ņ	NAME:		()	DATE:			
C	CLASS:	Pri 4			DURATION:	50	mins	
Rea	id each	(9 x 2 marks = 18 question carefully correct answer ar	For eac	h ques the nu	stion, there are 4 on mber in the brack	options ets pro	s give	en. ed.
1.	In 43	751, the value of th	e digit 7 i	s	·			
	(1) (2) (3) (4)	7 70 700 7 000						
			e e			(Å.)
							12	
2.	Find 1 100. V	the sum of 679 and 679 a	598. The wer?	n round	d off this answer to	the ne	arest	t
							*	
	(1) (2) (3) (4)	1200 1300 1400 1500						
						• ()
8								
3.	Which	one of the following	j is a con	nmon fa	actor of 18 and 27	?		
	(1)	6						
	(1) (2) (3)	6 2 9 18						
	(4)	18			ø			
						()

- Express $3\frac{2}{7}$ as an improper fraction.
 - (1)
 - (2)
 - (3)
 - (4)

13 tens, 18 hundreds, 7 thousands and 5 ones has the same value as 5.

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- 7 036 7 198 7 315 8 935 (1) (2) (3) (4)

The 4th multiple of 12 is the same as the product of 6 and _ 6.

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

- 6 2 8 72

7. Arrange the following fractions from the smallest to the greatest.

$$\frac{2}{3}$$
 , $\frac{5}{6}$, $\frac{11}{12}$

(greatest) (smallest)

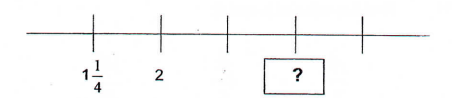
(1)
$$\frac{11}{12}$$
 , $\frac{5}{6}$, $\frac{2}{3}$

(2)
$$\frac{5}{6}$$
 , $\frac{2}{3}$, $\frac{11}{12}$

(3)
$$\frac{2}{3}$$
 , $\frac{11}{12}$, $\frac{5}{6}$

(4)
$$\frac{2}{3}$$
, $\frac{5}{6}$, $\frac{11}{12}$

8. What is the missing value in the box?



- (1) $3\frac{1}{4}$
- (2) $2\frac{3}{4}$
- (3) $3\frac{1}{2}$
- (4)

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9.	$\frac{1}{6}$ of the students in a class enjoy swimming and the rest enjoy reading. If 30						
	students like reading, how many students are						
	(1) 5 (2) 25 (3) 30 (4) 36	()					
Read	ion B : (10 x 2 marks = 20 marks) I the questions carefully and write the correct v all workings clearly.	ct answer in the boxes provided.					
10.	Write twenty-seven thousand and four in num	erals.					
11.	Find the value of A and B .						
	$\frac{A}{3} = \frac{4}{6} = \frac{10}{B}$						
		A =					
		B =					
12.	When a number is divided by 27, the quotient						

13. How many tens are there in 23 700?



14. Mr Tan earns \$4872 in 4 months. How much does he earn in half a year?



15. Mr Tan bought a television set and a sofa set. The sofa set cost twice as much as a television set. If the television set cost \$890, how much did he spend altogether?



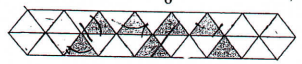
16. Add $\frac{1}{2} + \frac{2}{3} + \frac{3}{4}$. Leave your answer in the simplest form.

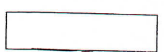


17. Subtract $6 - \frac{2}{3} - \frac{5}{6}$. Leave your answer in the simplest form.



18. The figure is made up of similar triangles. How many more triangles need to be shaded for the figure to show $\frac{5}{6}$?





19. Cheryl paid-3 identical rings and 2 identical necklaces for \$2421. If each ring costs $\frac{1}{3}$ as much as a necklace, find the cost of a necklace.

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Section C: (3 x 4 marks = 12 marks)

Read the following problem sums carefully. You may draw models to help you. Show all workings clearly in the spaces provided.

20. At a game stall, Sean scored twice as many points as Steven. Chester scored thrice as many points as Sean. The total number of points they scored is 576. How many points did Sean score?

21. Tom bought 75 chocolates. He gave 14 chocolates to Ali and some chocolates to Fandi. Tom then found that he had $\frac{1}{3}$ of the chocolates left. How many chocolates did he give to Fandi?

Ans.		

22.	There were many candies in a bottle in various shapes. $\frac{1}{2}$ of the candies are
shape	ed like stars, $\frac{1}{4}$ of the candies are shaped like hearts, $\frac{1}{12}$ of the candies are
shape numb	ed like rings and the remaining 38 candies are shaped like arrows. Find the total er of candies in the bottle.

Ans.				

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EXAM PAPER 2011

SCHOOL: HENRY PARK

SUBJECT: PRIMARY 4 MATHEAMATICS

TERM : CA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9
3	2	3	2	4	3	1	3	4

10)27004

11)A= 2

B= 15

12)7263

13)2370 tens

14)\$7308

15)\$2670

16)111/12

17)41/2

18)18

19)\$807

 $20)576 \div 9 = 64$

 $64 \times 2 = 128 \text{ points}$

21)75 - 14 = 61

 $75 \div 3 = 25$

61 - 25 = 36 chocolates

22) 1/4 = 3/12

1/2 = 6/12

2 units = 38

1 unit = $38 \div 2 = 19$

Altogether = $19 \times 12 = 228$ candies