Name:	Class:	Index Number:



ST. HILDA'S SECONDARY SCHOOL

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ST. HILDA'S SECONDARY SCHOOL ST. HILDA'S SECONDARY SCHOOL

END-OF-YEAR EXAMINATION 2020

Mathematics

4048

Date of Exam: 6 Oct 2020

Duration: 2 hours

Level: Secondary 1 Express

Candidates answer on the Question Paper.

Additional Materials: NIL

READ THESE INSTRUCTIONS FIRST

Write your name, class register number and class on all the work you hand in. Write in dark blue or black pen on both sides of the paper. You may use an HB pencil for any diagrams or graphs. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all the questions.

The number of marks is given in brackets [] at the end of each question or part question.

Section A and B

Write all your answers on the Question Paper.

If working is needed for any question, it must be shown with the answer. Omission of essential working will result in loss of marks. The total number of marks for this paper is 80.

The use of an approved scientific calculator is expected, where appropriate. If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For π , use either your calculator value or 3.142, unless the question requires

the answer in terms of π .

At the end of the examination, fasten all your work securely together.

Set by: Ms Cindy Tan Checked by: Mr Lee Junyi

For Examine	r's Use
Section A	40
Section B	40
Total	80

Section A Answer all the questions.

x grams of beansprouts cost 60 cents.
Find an expression, in terms of x and y, for the number of grams of beansprouts that can be bought for y dollars.

(a) p^2q

(b)

2

Answer grams [1]

Given that p = -2 and q = 7, evaluate each of the following expressions.

- 3 The lowest temperature recorded in desert A is -7° C. The difference between the highest and lowest temperature is 45.9° C.
 - (a) What is the highest temperature recorded in desert A?

Answer°C [1]

(b) The lowest temperature recorded in desert B is 6°C less than that in desert A. What is the lowest temperature recorded in desert B?

Answer°C [1]

All SHSS students went through a health screening exercise. It was found out that the 4 myopia rate among the students was 40%. Myopia rate is calculated by dividing the number of students who are short-sighted by the entire SHSS student population, and then expressed as a percentage. (a) Explain what a myopia rate of 40% means. Answer [1] J.a. (b) The myopia rate of 40% is correct to k significant figure. Explain why k can be 1. Answer [1] _____ State the number of significant figures in 5 (a) 8.7010 Answer [1] (b) 0.02005 DANTAL EDUCATION Factorise completely 6 (a) 6xyz + 2xz(b) $-9h^2 - 15h$

7 Write down an algebraic expression for each of the following statements.

Written as a product of its prime factors $5880 = 2^3 \times 3 \times 5 \times 7^2$

(a) Express 300 as a product of its prime factors.

(a) Subtract 3y from the product of x and 4z.

(b) Divide 5 by the sum of 7a and 2.

... [1]

Answer

(b) Hence, write down the greatest integer that will divide both 300 and 5880 exactly.

Answer [1]

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 $p = 2^4 \times 3^2 \times 7^2 \times 11^6$ $q = 2 \times 3^5 \times 7^2$

(a) Find the smallest integer k such that kq is perfect square.

(b) Find the square root of p, leaving your answer as a product of its prime factors.

170

8

Ashwin, Bennett and Cloe share the cost of a cake.

10

Ashwin pays 40% of the cost, Bennett pays $\frac{1}{3}$ and Cloe pays the rest. (a) What fraction of the cost does Cloe pay? (b) Given that Ashwin pays \$5.20 more than Bennett, find the total cost of the cake. Answer [1] Answer \$..... [2] (a) Arrange the following numbers in ascending order. 11 13 3 $0.3 \frac{3}{10}$ 30 DANYAL Answer , , , (b) Using the numbers given in (a), write down the (i) prime number(s) (ii) rational number(s)

12 A linear graph is shown below.



(a) Complete the table of values for the graph.

1000	5
Ch	
	CATIO

(b) Find the equation of the line.



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[1]

(c) Does the line pass through the point (-6,-5)?
Explain using your answer in (b).

2020/EOY/1EXP/Mathematics/4048

13 In the diagram below, not drawn to scale, $\angle ABC = 120^{\circ}$ and $\angle ACD = 160^{\circ}$. *AB* is parallel to *EC*. *BCD* is a straight line.



8



Answer [3]

Section B Answer all the questions.

9

16 Three trains arrive at platform A, B and C every 180, 150 and 120 seconds respectively. On a weekday, the three trains first arrive together at the platforms at 05 55. The platforms close at 23 59 at night. Calculate the number of times the three trains arrive at the platforms together on a weekday.

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Answer [3]

17 The length of each side of a square is increased by 20%.

Let the original length of the square be x cm.

Write an expression, in terms of x, for the length of the square after the increase. (a)

Answer cm [1]

(b) Determine if the area of the square increases by 40% after the increase in the length. Show your workings clearly.

[3]

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Answer

18 (a) Find the sum of all the interior angles of a hexagon.



(i) Form an equation in x and solve it.



(ii) Hence, find the value of the acute interior angle.

19 The figure below shows a field consisting of a trapezium *ABCF* and a rectangle *CDEF*. AB = 8 km, CD = FE = 4 km, ED = 16 km and AF = BC.





Find the area of the field.

(a)

(b) At 7 am, Jared started his training for marathon by running along the perimeter of the field at a constant speed of 7 km/h. He finished running one round around the field at 1 pm.

Calculate the length AF.

Answer km [3]

20 ABCD is a trapezium with BC = 7 cm, $\angle BAD = 100^{\circ}$ and $\angle ABC$ is a right angle. AB has already been drawn.

DANYAL B A DANYAL DAMAL E (a) IT. Using a pair of compasses and ruler, construct trapezium ABCD. [3]

(b) Calculate the area of trapezium ABCD.

14

21 A trader bought m apples for \$12.

- Write down an expression, in terms of m, for the cost, in dollars, of each apple. (a)
- Answer \$..... [1] It was found that 3 of the apples were bad and could not be sold. (b) The trader sold each remaining apple at \$1.50. Write down an expression, in terms of m, for the amount of money, in dollars, DAUNATION EDUCATION received from the sales of the remaining apples.
- The trader made a 25% profit from the sales of the apples. (c) Write down an equation to represent this information and show that it reduces to 1.5m = 19.5

Answer

[2]

(d) Solve the equation 1.5m = 19.5.

Find the number of remaining apples sold. (e)

Answer apples [1]



24 A rectangular piece of thin metal sheet ABCD is shown in Figure 1.



The same piece of metal sheet is rolled up to form a cylinder shown in Figure 2. Points A and C are joined to B and D respectively, with no overlap. The ratio of the base radius of the cylinder to its height is 1: 4.

(a) Given that the height of the cylinder is 21cm,

(i) calculate the base radius of the cylinder,

Answer cm [1]

(ii) find the area of the metal sheet shown in Figure 1, leaving your answer in terms of π .



[Question 24 continues on the next page.]

[Question 24 continues from the previous page.]

(b) The bottom of the cylinder is sealed with metal of negligible thickness.
Water is poured into the hollow cylinder at a rate of 80 cm³/s.
Alex claims that the cylinder would be completely filled within 20 seconds.
Justify if this is true.







End of Paper



2020	Sec 1 Exp Math EOY	Solutions for students
	Section A	
1	60 cents x grams	
	100y cents $\frac{x}{60} \times 100y = \frac{5xy}{3}$ grams	
2a	p^2q	Note that brackets are
	$(2)^{2}(7)$	required for -2 is required.
	=(-2)(7)	$(-2)^2 = 4$ but $-2^2 = -4$
2h	= 28	Similar to question 2a,
20	$\frac{\delta q - p}{\delta r}$	students need to note that
	p+q	brackets are required for -2
	$=\frac{8(7)-(-2)}{2}$	is required.
	(-2) + (7)	
-	=11.6	Note that if we want to get
3a	-7+45.9=38.9°C	the highest temperature, we
		will add the difference in
		temperature $(45.9^{\circ}C)$ to the
		lowest temperature $(-7^{\circ}C)$
3b	$-7-6 = -13^{\circ}C$	Since the temperature is
	A TALLAN	$6^{\circ}C$ lesser than that in desert
	Dia ATIO.	A, we need to minus $6^{\circ}C$
	DUC	from $-7^{\circ}C$.
4a	It means that for every 100 students in SHSS, there are 40 students who are myopic.	
	OR	
	It means that there are 40 students per 100 students in SHSS,	NYAL
4h	The first digit 4 is a non-zero digit and it is significant. Therefore	DENTION
40	it can be 1 sf or 2 sf.	DUCA
5a	5 sf	The 0 in the hundredth and
ED		ten thousandth places is be
		counted as significant.
		e.g. 8.701 has 4 s.t.
		δ./UIU nas 5 S.I. The Ω in the tenth place is
5b	4 st	not significant. The 0 in the
		thousandth and ten
		thousandth places are
		counted as significant.
		e.g. 0.02 has 1 s.f.
		0.020 has 2 s.f.
		0.0200 has 3 s.f.
		0.02005 has 4 s.f.
6a	6xyz + 2xz = 2xz(3y+1)	

20	20 Sec 1 Exp Math EOY	Solutions for students
6b	$-9h^2 - 15h = -3h(3h + 5)$	Accept $3h(-3h-5)$
7a	4xz-3y	
7b	5	
	7a+2	
8a	$300 = 2^2 \times 3 \times 5^2$	
8b	$HCF = 2^2 \times 3 \times 5 = 60$	The greatest integer that will divide both numbers will be the HCF of both numbers.
9a	$k = 2 \times 3$ $k = 6$	DESUCATIO
9b	$\sqrt{p} = 2^2 \times 3 \times 7 \times 11^3$	In order to find the square root of p, we need divide the powers of all the prime factors by 2.





2020	Sec 1 Exp Math EOY	Solutions for students
10a	40 1 4	
	$1 - \frac{1}{100} - \frac{1}{3} = \frac{1}{15}$	
10b	40 1 1	
	$\frac{1}{100} - \frac{1}{3} = \frac{1}{15}$	
	1 unit \$5.20	
	5.20×15	
	= \$78	La bar
11a	$\frac{3}{2}$, 0.3, 3, 13, 30	DAN TON
1	10	PERCENT
11bi	3,13	EDE
1101	$3,13,\frac{5}{10}, 0.3,30$	
12a	0, 4, 8	
12b	Equation is $y = \frac{4}{7}x + 4$	Note that gradient = rise /
	Equation is $y = \frac{1}{3}x + 4$	run.
	OR	An upwards sloping line $(/)$ has positive gradient
	v = 1 - x + 4	and a downward sloping
	y - 1 ₃	line $(\)$ has a negative
	MAN	gradient
12c	4 Did Day MO	Note: we need to substitute
	$y = \frac{1}{3}(-6) + 4$	the x coordinate of the
	$y = -4 \neq -5$	the line. If the answer for v-
	The line does not pass through the point.	coordinate is the same as
		the point, then it means that
		the line passes through the
		point. However, in this
	JA.	case, the y-coordinate is
	N DE	-4, so we conclude that the
DA	TOP	the point
130	$\angle ECD = 120^{\circ}$ (corr. angles, EC // AB)	For Q13, minus 1 mark for
154		each part for no / wrong
		reason.
13b	$\angle ECA = 160^{\circ} - 120^{\circ}$	
	= 40°	
	$\angle BAC = 40^{\circ}$ (alt angles, EC // AB)	
13c	$\angle ACB = 180^{\circ} - 160^{\circ} (adj \angle s \text{ on str line})$	
	= 20°	
13d	Reflex $\angle ABC = 360^{\circ} - 120^{\circ} (\angle s \text{ at } a \text{ pt})$	
	= 240°	
14ai	16	

2020	Sec 1 Exp Math EOY	Solutions for students
14aii	$T_n = 7n + 2$	Must expand and simplify
		when using the formula
		$T_n = a + (n-1)d$
14aiii	$T_{20} = 7(40) + 2$	
	= 282	
14b	$T_n = 7n + 2 = 220$	Students must show
	7n = 220 - 2	workings for getting
. 2	$n = 218 \div 7$	$n = 31\frac{1}{7}$ AND explain
DA	$n = 31 \frac{1}{2}$	further that n is not a whole
EDU'	$n = 51\frac{7}{7}$	number.
2	No. 220 is not a term in the sequence because n is not a whole	
150	number. $1 + 3(1 - 3n)$	Students should multiply 2
15a	(1+3)(1-3p)	into the brackets not add
	=1+3-9p	up $1 + 3$ first.
	=4-9p	1
15b	$\frac{5x}{3y+x}$	
	8 2	
	$=\frac{5x-4(3y+x)}{2}$	
	8 Discontinu	
	$=\frac{5x-12y-4x}{8}$	
	$=\frac{x-12y}{2}$	
	8	
L		



. . .

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Solutions for students

2020	Sec 1 Exp Math EOY	Solutions for students
	Section B	
16	$180 = 2^2 \times 3^2 \times 5$	
	$150 = 2 \times 3 \times 5^2$	
	$120 = 2^3 \times 3 \times 5$	
	LCM	
	$=2^3\times3^2\times5^2$	VAL
	= 1800 <i>s</i>	MON TA
- AT	$= 30 \min$	DISCATIO
Dr	ATT	EDU
EDU	0555 to 2359 has ≈ 18 hours (round down to whole number)	
	$18 \text{ hours} = 18 \times 2 = 36 \text{ times}$	
170	30 + 1 - 37 times	
17h	Original area = r^2	DO NOT use their own
1,0		values.
	New area after the increase	
	$=1.2x \times 1.2x$	Question stated "let the
	$=1.44x^{2}$	original length be x".
	MON TAN	Students who let $x =$ their
	Percentage increase	own values will be awarded
	$=\frac{1.44x^2-x^2}{1.44x^2-x^2} \times 100\%$	zero mark.
	x^2	
	$-\frac{0.44x^2}{100\%}$ × 100%	
	$\left -\frac{1}{x^2} \right $	
	= 44%	1 cm
		WAL
10	The area of the square increases by 44%, not 40%.	TIP TON
18a	$(6-4) \times 180^{\circ} = 720^{\circ}$	V TICA
18bi	720 = 90 + 158 + 172 + 39 - 2x + 166 + 14x - 7	ED
ED	720 = 618 + 12x	
	720 - 618 = 12x	
	102 = 12x	
	$102 \div 12 = x$	
	r=85	
18bii	39 - 2(8.5)	
	=22	
1		

2020) Sec 1 Exp Math EOY	Solutions for students
19a	Height of trapezium $7-4=3$ Total area	Many students did not remember the formula for trapezium area.
	= area of trapezium + rectangle	
	$=\frac{1}{2} \times (8+16) \times 3 + 4 \times 16$	
	= 36 + 64	JA.
	$=100 \ km^2$	NYM
196	7 am to 1 pm = 6h	DIACATION
EDU	Total distance $= 7 \times 6$	EL
	=42km	
	$AF = (42 - 16 - 8 - 4 - 4) \div 2$	
	= 5km	
20a	D C	Students must draw an arc for BC. The question gave BC = 7cm. AB must be // to CD because ABCD is a
DA	Tows	trapezium. DANSALU EDUCATION
206	Area of trapezium	AB is measured to be 8 cm.
	$=\frac{1}{2}(8+9.3)7$	BC is given as 7 cm.
	$= 60.55 cm^2$	Students should not round off 60.55 because it is an exact answer.
21a	$\frac{12}{m}$	
21b	\$ 1.5(m-3)	Accept 1.50(m-3)

2020) Sec 1 Exp Math EOY	Solutions for students
21c	$1.5(m-3) = \frac{125}{100}(12)$	
	1.5m - 4.5 = 15	
	1.5m = 15 + 4.5	
	1.5m = 19.5 (shown)	
21d	1.5 <i>m</i> = 19.5	. 1.
	$m = 19.5 \div 1.5$	NNAL
01	m = 13	DECATIO
21e	m = 13 - 3	EDUC
apu		Must montion that the small
22	$\angle QPS = 180 - 66 - 66 (\angle sum of \Delta)$	Must mention that the angle
	= 48°	of kite
	$\angle QPR = 48 \div 2 \text{ (property of kite)}$	
220	$=24^{\circ}$	Accept 0.4
258	5(q+3)=17	Accept 0.4
	3q+13=17	
	5q = 17 - 15	
	$q = \frac{2}{5}$ Decomo	
23b	2m-15_1	
	$7m+1^{-3}$	
	3(2m-15) = 7m+1	
	6m - 45 = 7m + 1	
	-45 - 1 = 7m - 6m	JA:
	<i>m</i> = -46	NT AN
24a	$r = 21 \div 4$	Discouto
	$r = 5.25 \ cm$	EDUL
24b	Area of paper	Many students made the
	$=2\pi rh$	mistake of keying in the
	$=2\pi(5.25)(21)$	value of π in the calculator.
	$= 220.5\pi \ cm^2$	
24c	Volume	Many students do not
2.0	$=\pi r^2 h$	remember the formula for
	$=\pi(5.25)^2(21)$	volume of cylinder.
	=1818 393098	
	- 1820 am ³ (2 aft)	
	$= 1020 \ cm \ (5Sf)$	
	After 20s,	
	$80 \times 20 = 1600 \ cm^3$	

2020	Sec 1 Exp Math EOY	Solutions for students
	1600 < 1820 The claim is not true. The cylinder is not completely filled after 20 s.	Must show comparison
	OR	
DAN	Volume = $\pi r^2 h$ = $\pi (5.25)^2 (21)$ = 1818.393098cm ³ Time taken = 1818.393098 ÷ 80 = 22.72991373 = 22.7s (3sf)	DANYAL EDUCATION
	22.7s > 20s The claim is not true. The cylinder takes 22.7s to be completely filled up, not 20 seconds.	Must show comparison
	Man MA	