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Test Introduction

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55 Questions Question Bank: 9,275 Questions @ (92 Points) **Test Questions** 1 Test Assignment **Question 1** Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt 77 tens + 7 tenths + 7 thousandths = ___ ✓ Answers | Ø Edit | 🖰 Duplicate | 🗸 Used In | 🕏 Reorder **Question 2** Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt The length of a school bus is about ✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 💠 Reorder **Question 3** Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt Find the value of 4 wholes and 8 quarters. ✓ Answers | Ø Edit | 🖰 Duplicate | 🗸 Used In | 🕏 Reorder **Question 4** Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt A certain number has 5 factors. They are: 1,2,8,16 and ____ What is the missing factor? ✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder **Question 5** Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt

The value of $3\frac{1}{2} + 2\frac{1}{3}$ is _____.

∡*Answers |

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Question 6

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

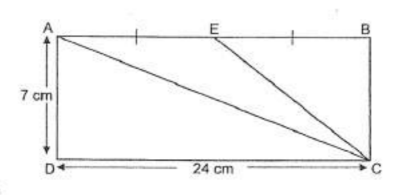
Express 3.9% as a decimal.

Question 7

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

Find the area of Triangle ACE.



Question 8

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

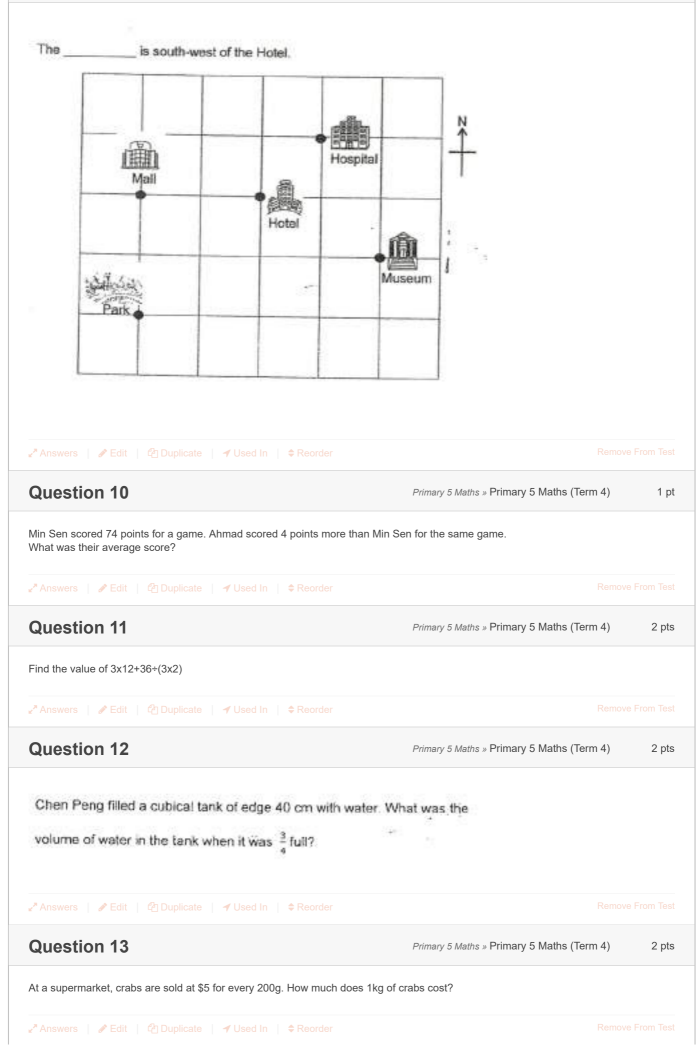
Teck Wee bought the armchair. How much did he pay?

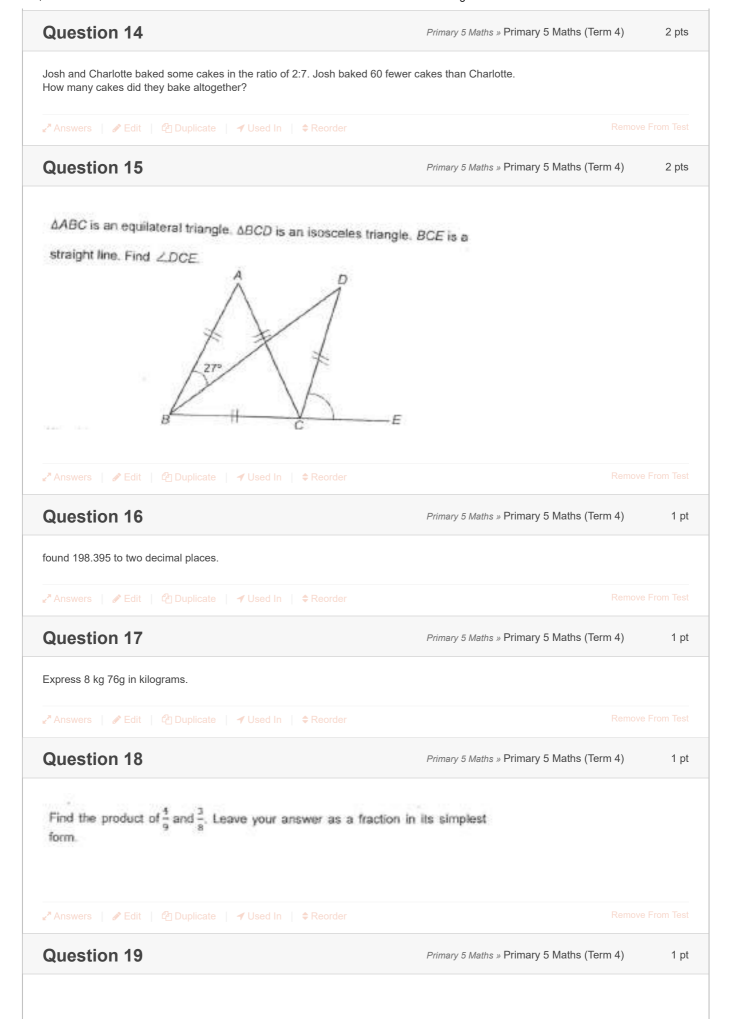


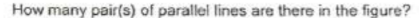
Question 9

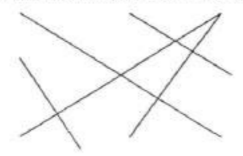
Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt









Question 20

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

The table below shows the number of books borrowed by students from the library.

elamber of Seculation of		
	stijdents	
0	13	
1	64	
2	47	
3	72	
4	48	
More than 4	19	
More many	10	

How many students read at least 3 Mathematics books?

✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder

Question 21

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The lowest amount of earnings would be the same for the following Monday

Question 22

Primary 5 Maths » Primary 5 Maths (Term 4)

The pattern below is made up of black and white tiles.

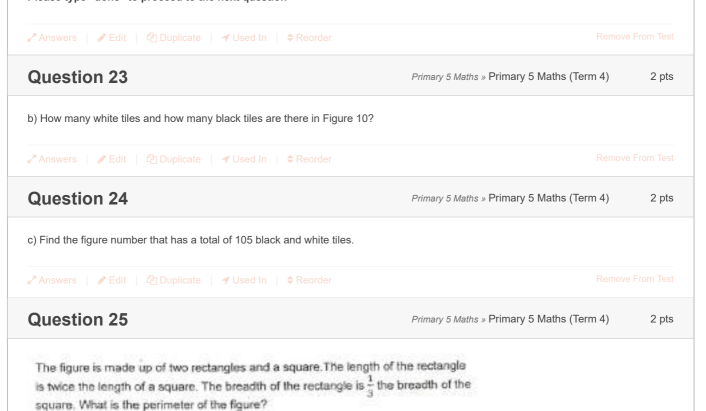
Figure 1 Figure 2 Figure 3

Figure 5

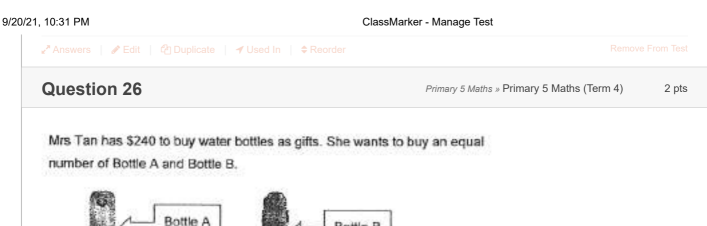
Figure Number	Number of Black Tiles	Number of White Tiles	Total Number of Tiles
1	5	4	9
2	8	7	15
3	11	10	21

(a) Draw Figure 5 in the box given? [1]

Please type "done" to proceed to the next question



30 m



Bottle B

What is the total number of water bottles she can buy with all the money?

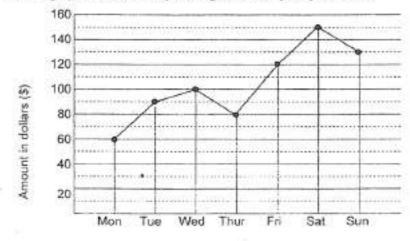
\$9

Question 27

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The line graph shows the daily earnings of a candy shop in a week.



Study the information given carefully. Then check ($\sqrt{}$) the correct boxes to indicate the answers you have chosen.

There was an increase in earnings every day.

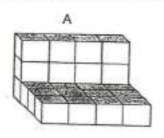
Question 28 Primary 5 Maths » Primary 5 Maths (Term 4) 2 pts the higher amount of earnings was on Saturday **Question 29** Primary 5 Maths » Primary 5 Maths (Term 4) 2 pts Alice and Peter had the same amount of money at first. After Alice spent \$31.75 on food and Peter spent \$19.55 on drinks, Peter had three times as much money left as Alice. How much money did Peter have at first?

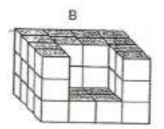
Question 30

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

. Solid A and Solid B are made up of 1-cm cubes.





(a) How many 1-cm cubes are there in Solid A?

Question 31

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

b) Some 1cm cubes are added to Solid to form Solid B. Find the volume of Solid B.

Question 32

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

In a farm, the ratio of the number of sheep to the number of ducks is 2:3. These animals have a total of 70 legs. How many sheep are there?

Answers |

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Question 33

Primary 5 Maths » Primary 5 Maths (Term 4)

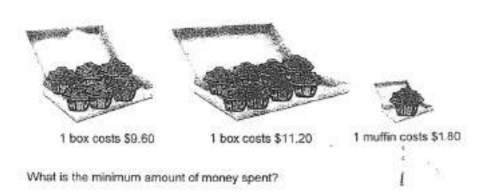
2 pts

The original price of a bag in Shop A and an identical one in Shop B was the same. Mohamad bought the bag from Shop A at a 10% discount. Tim bought a similar bag at a 32% discount from Shop B. The difference in amount paid by them was \$66. How much did Tim pay for the bag?

Question 34

Primary 5 Maths » Primary 5 Maths (Term 4)





Answers | Dedit | Duplicate | ✓ Used In | Reorder Remove From Test

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Question 35

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The table below shows the carpark charges at Playpark.

For the 1st hour	\$2.80
For every additional 1 hour or part thereof	\$1.40

Mr Ahmad parked his car from 9.15 a.m. to 1.30 p.m.

(a) How much parking charges did Mr Ahmad have to pay?

Question 36

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

b) Mr Ahmad's cash card had a value of \$26.80. How much money was left in the cash card after paying for the carpark charges?

Remove From Test

Answers | Fedit | ☐ Duplicate | ✓ Used In | ♦ Reorder

Remove From Test

Question 37

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

The school bus was scheduled to leave the school at 1.15 p.m. However, it was delayed for $\frac{1}{5}$ hour. What time did the school bus leave the school?

▶ Answers | Ø Edit | 🔁 Duplicate | 🔰 Used In | 🗢 Reorder

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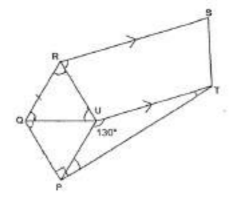
Question 38

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

RSTU is a trapezium and PQRU is a rhombus. QRU is an equitateral triangle and PUT is a triangle. ∠PUT = 130°.

Find (a) ∠PTU



Remove From Test

Question 39

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

b) Find SRU

Remove From Test

Question 40

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The table below shows the rates of charges for taxi fare.

First 2 km	\$3.40
Every additional 1 km or part thereof	\$0.40

Amran paid a total of \$5.40. What was the maximum distance he travelled?

Answers |

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Reorder

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Question 41

Primary 5 Maths » Primary 5 Maths (Term 4)

Mr Tan mixed 3.8kg of Grade A coffee beans Wirth 4.15kg of Grade B coffee beans. Then he packed all the mixture into boxes of 20g each. How many 20g boxes are there?

Question 42

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

Rita had 3 kg of sugar. She used $\frac{3}{\epsilon}$ of it to make some desserts and $\frac{3}{\epsilon}$ of the remainder to bake some cakes.

(a) How much sugar did she use to make the desserts? Give your answers in kilograms.

Question 43

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

2 pts

b) She used 25g of sugar to make each cake. How many more cakes could she make with the sugar that she had left?

Question 44 Primary 5 Maths » Primary 5 Maths (Term 4)

The table below shows the number of different types of cupcakes that William baked.

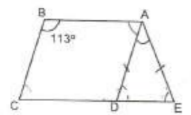
The second content of the second seco	
Strawberry	35
Blueberry	?
Vanilla	24
Chocolate	46
Total	140

What percentage of the cupcakes were Blueberry cupcakes?

Question 45

Primary 5 Maths » Primary 5 Maths (Term 4)

In the figure shown below, ABCD is a parallelogram. ADE is an isosceles triangle. AD = AE. Find ∠ DAE.

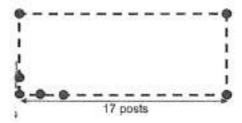


Question 46

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

Raju used 60 posts to build a fence around his rectangular-shaped garden. He placed the posts at equal intervals, 17 posts were placed on each long side of the garden. How many posts were placed on each short side?



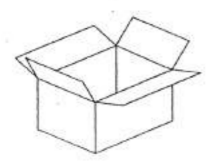
✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 💠 Reorder

Question 47

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

A wooden box is 20.5 cm long, 15 cm wide and 10 cm tall. What is the maximum number of 1-cm cubes that can be placed into the wooden box?





Answers |

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Question 48

Primary 5 Maths » Primary 5 Maths (Term 4)

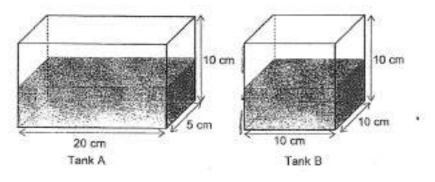
Mary and Eve had the same number of roses. Then Eve gave - of her roses to her mother and Mary gave away $\frac{3}{4}$ of her roses to her friends. The number of roses Mary had left was 3 more than the number of roses Eve had left. How many roses did Eve have at first?

Question 49

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

Equal amount of water is poured into 2 empty tanks, Tank A and Tank B, as shown below. If Tank A is half-filled, what is the height of the water level in Tank B?



Question 50

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The average amount of money Hashim and Benny had was \$280. After Benny spent \$83 and Hashim received \$48 from his uncle, Benny had - as much money as Hashim. What is the difference in the amount of money Benny and Hashim had at first?

Question 51

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

Two companies donated \$34 293 and \$53 123 to an orphanage. What was the total amount of donation when rounded to the nearest thousand?

Question 52

Primary 5 Maths » Primary 5 Maths (Term 4)

Chester used $\frac{1}{4}$ of a packet of flour for some biscuits and $\frac{5}{6}$ of the remainder for some dumplings. After that, 90 g of the packet of flour was left. What was the mass of the packet of flour at first?

∡^{*} Answers | 🖋 Edit | 🖆 Duplicate | 🔰 Used In | 💠 Reorder

Question 53

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

The total mass of Alvin, Ben and Carl was 97.2 kg. Alvin's mass was 5.2 kg less than Ben. Ben's mass was 4.3 kg less than Carl. What is Alvin's mass?

✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 💠 Reorder

Question 54

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

of the fruits in a fruit farm are mangoes. Half of the rest of the fruits were sold

to customers. Amongst the mangoes, $\frac{6}{11}$ of them are bad and 1050 are good.

How many fruits were sold to the customers?

Question 55

Primary 5 Maths » Primary 5 Maths (Term 4)

2 pts

A bottle contains 1.75 f of orange juice. Mrs Lim Keeps 850 mf in the refrigerator.

and gives the remainder equally to her 3 children. How much orange juice does each child get?

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