Basic Mathematics MCQs Preparation For Commissions Test

- 1) Price of sugar is increased by 25%. The percentage of consumption to be decreased so that there would be no increase in the expenditure is
- (a) 18%
- (b) 20 %
- (c) 22%
- (d) 24%
- 2) A group of students volunteered to finish a construction work in 25 days. 1Q of the students did not come and the work could be finished in 35 days. The original number of students in the group were
- (a) 25.00
- (b) 32.00
- (c) 35.00
- (d) 37.00
- 3) A man bought a flat for Rs. 8,20,000. He borrowed 55% of this money from a bank. How much money did he

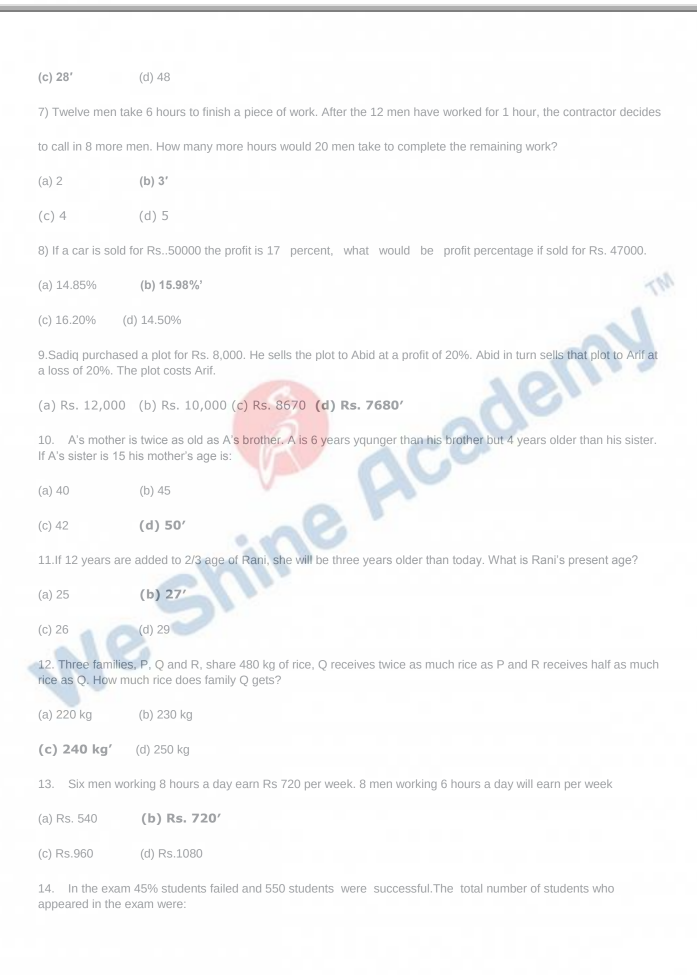
from the bank?.

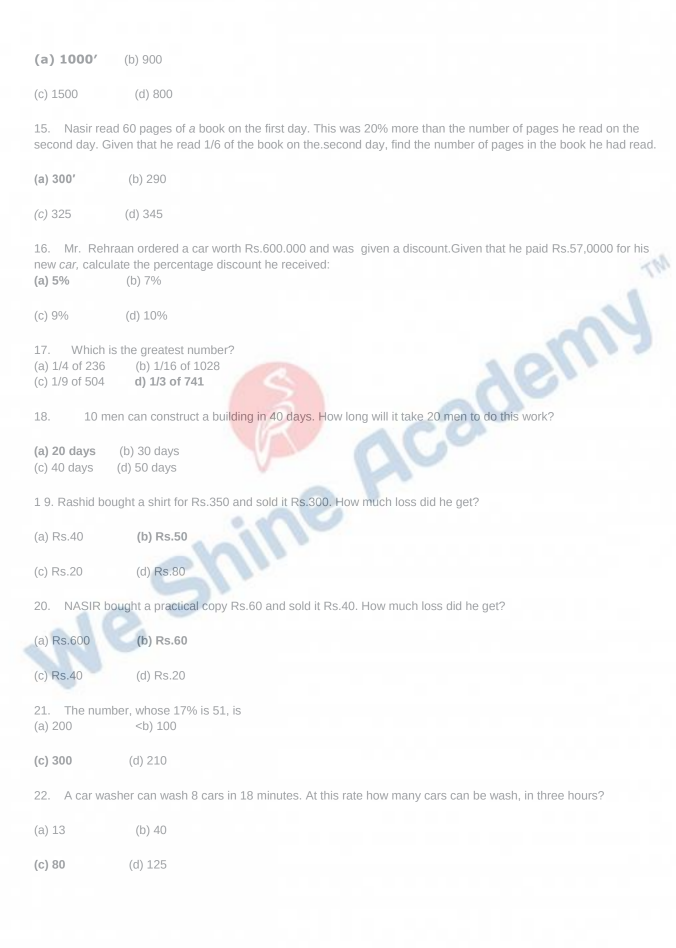
- (a) Rs. 4,51,000' (b) Rs. 4,52,000
- (c) Fvs. 4,53,000 . (d) Rs. 4,54,000
- 4) A primary school had an enrollment of 850 pupils in January 1970. In January 1980 the enrollment was 1,120; What

was the percentage increase for the

enrollment?

- (a) 31.76%'
- (b) 33.50%
- (c) 30,65%
- (d) 34.76%
- 5) The number, whose 7% is 42, is
- (a) 300
- (b) 400
- (c) 500
- (d) 600'
- 6) Which number will come next?
- 3. 5, 7, 10,12,14, 24, 26,____
- (a) 52
- (b) 30





23. There are four numbers. Average of the first three is 15 and that of the last three is 16. If the last number is 19 find the first number:	
(a) 16 (b) 18	
(c) 20 (d) 21	
24. 10 men can complete a job in 14 days. How long will it take 4 men to finish the same job if they work. at the same rate?	
(a) 33 days . (b) 35 days (e) 37 days (d) 39 days	
25. A man takes 50 minutes to cover a certain distance at a speed of 6 km/hr. If he walks with a speed of 1 0 km/hr. he covers the same distance	
(a) 1 hour	
(c) 20 minutes	
(b) 30 minutes	
(d) 10 minutes	
26. A man pays 10% of his income as income tax. If his income tax amounts to Rs.1500, what is his income?	
(a) Rs.13000 (b) Rs.15000	
(c) Rs.17000 (d) Rs.19000	
27. A can do a piece of work in 10 days and B can do it in 15 days. The number of days required by them to finish it, working together is:	
(a) 8 (b) 7	
(c) 6 (d) 4.	
28. A carton contains 10 boxes, each box containing one dozen cubes. How many cartons are needed to fill 960 cubes?	
(a) 7 (b) 8	
(c) 9 (d) 12	
29. 16 men build a house in 10 days. How much time will it take 8 men to do this work?	
(a) 25 days (b) 20 days	
(c) 30 days (d) 32 days	

(a) 90%	(b) 45%
(c) 50%/	(d) 80%
31. All spends	Rs.500 to get a good shirt and sells it at Rs.800. Find the percentage of Profit?
(a) 59%	(b) 60%/
(c) 63%	(d) 40%
32. Insert the r	missing number 5? 14 10 97
(a) 18	(b) 16
(c) 14	(d) 12
33. Insert the 341 (250) 466 2 (a) 228 (c) 226	e missing number: 182 () 398 (b) 232 (d) 240
34. Insert th	ne missing number:
(a) 19	(bj 17
(c) 14	(d) 15
36. jnsert the mis 172 84 40 18 (a) 7 (c) 12	(b) 10 (d) 16
(6) 12	
37. 20 men can	construct a building in 40 ays. How long will it take 10 men to do this work?
(a) 50 days	(b) 60 days
(c) 70 days	(d) 80 days
38. A man saves (a) 3542.50	s Rs.500 which is 15% of his annual income. How much does he earn in one year? (b) 3333.33
(C) 3132.30	(d) 3075.75

30. Naveed Ahmed spends Rs.400 in getting a good table and sells it.at Rs.600. Find the percentage of profit?

(a) Rs.1000 (c) Rs.3000	(b)Rs.2000 (d) Rs.4000.	
40. Insert the r	nissing number:	
1 3 2 3	7	
(a) . 4	(b) 8	
(c) 5	(d) 6	
41. Which num	ber will come next?	
2,5,12,23,38,5	7	
(a) 69	(b) 76	
(c) 80	(d) 84	
42. Which one	number will complete the following number series?	
3,6,15	,123,366	
(a) 34	(b) 59	
(c) 42	(d) 60	
43. Which num	ber will come next?	
1,2,5,12,27,58	2	
(a) 121	(b) 136	
(c) 135	(d) 174	
44. Which num 4,11,7,14,10,1	ber will come next?	
(a) 24	(b) 13	
(c) 20	(d) 21	
45. Which num	ber will come next?	
2,6, 12,20,30,4	2	
(a) 56	(b) 54	

39. Muhammad Aslam bought a TV Rs.8000 and sold it Rs.7000. How much loss did he get?



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53. The nur (a) 600	mber, whose 25% is 75, is (b) 500
(c) 300	(d) 400
54. 8 mach	ines Can do a piece of work in 10 days. How long will it take 16 machines to do the work?
(a) 7 days	(b) 5 days
(c) 6 days	(d) 8 days
55. 120 me	n are used to build huge-building for 30 days. How long will it take 80 men to do the same work?
(a) 35 days	(b) 30 days
(c) 45 days	(d) 40 days
56. Akbar b	rought a sweater for Rs.2 <mark>00 and sold it R</mark> s,250. How much profit did Akbar get?
(a) Rs.40	(b) Rs.20
(c) Rs.80	(d) Rs.50
57. The nur (a) 400	mber, whose 20% is 100, is (b) 500
(c) 600	(d) 700
58. Salaam	bought a pair of shoes for Rs.300 and sold it Rs.370. How much profit did Salaam get?
(a) Rs.80	(b) RS.70
(c) Rs.75	(d) Rs.20
59. The brid	dge is completed in 45 days by 105 men. How long it will take 90 men to do the work?
(a) 68.7days,	(b) 61 days (c) 521/2days (d) 60 days
60. If 40 me	en build 4 buildings in 12 months, how many men would be required to build 6 houses in 4 months?
(a) 114 men	(b) 180 men
(c) 140 men	(d) T60 men
61. If 80 me	en dug 4 holes in 12 months, how many men would be required to dig 6 holes in 4 months?
(a) 140 men	(b) 410 men

(c) 360men	(d) 40 men	
62. If 15 men ca	an do a piece of work in 8 days, how many men wtll finish it in 10 days?	
(a) 14	(b) 12	
. (c) 16	(d) 8	
63. If 3 men or 6 (a) 6 days	6 boys can do a work in 20 days, then 6 men and 8 boys shall take: (b) 8 days	
(c) 9 days	(d) 20 days	
64. The number (a) 600	r, whose 25% is 150, is (b) 700	
(c) 800	(d) 900	
65. If 20.men ca	an do a piece of work in 8 days, how many men will finish it in 10 days?	
(a) 4 men	(b) 16men	
(c) 8 men	(d) 18 men	
66.' AFTAB AKBAR bought a compact disc from a manufacturer for Rs. 200; he paid a 15% sales tax. If he sold the disc to a "Custoifier for Rs. 260, calculate the cash profit.;		
(a) Rs. 30.00	(b) Rs, 35	
(c) Rs. 32.50	(d) Rs. 28.00	
67. Akbar sold	his old gun Rs.900,was bought for Rs.2500. What is hte loss?	
(a) 64%	(b) 82%	
(c) 94%	(d) 15%	
68. The total distance from school to is 35km. Noor khan covered a dis of 20km. What percentage of the' distance has he covered?		
(a) 314%	(b) 219%	
(c) 48.57%	(d) 103.57%	
69. This road is covered?	only 50 km long We covered c distance of 20 km. What percentage of distance have we	
(a) 40%	(b) 69%	
(c) 48%	(d) 53%	

(a) 18.33%	(b) 17.33
(c) 10%	(d) 14%
71. The original (a) Rs.65	price of a gift pack is A discount of 15% is allowed in shop. What is the sale price, (b) Rs.68
(c) Rs.61	(d) Rs.50
72. 8 men can d	o a work in 60 days. How long will it take 6 men to do the work? (b) 90 days
(c> 120 days	(d) 19 days
73. Which numb 1.2.4.8.16.	er will come next?
(a) 20	(b) 24
(c) 28	(d) 32
74. Which numb 6.3.12.6.24.	er wilj come next?
(a) 12	(b) 18
(c) 30	(d) 48
76 Which numbe	r will come next?
64,32,16,8	
(a) 0	(b) 1
(c) 2	(d) 4
77. Which numb 87,90,84,88,81,	
(a) 85	(b) 98
(c) 86'	(d) 76
78. Which numb 2,4,7,11,16,	
(a) 18	(b) 20

70. The price of a glass set increases Rs.600 to Rs.710. what is the percentage increases?

(c) 22'	(d) 25
79. Which num 5,14,27,44,65.,_	nber will come next?
(a) 109	(b) 90'
(c) 88 '	(d) 180
80. Which num 1,4,10, 22,46,	nber will come next?
(a) 68	(b) 48
(c) 12	(d) 94'
81. Which num 3,6,8,16,19,	nber will come next? —
(a) 21	(b) 38'
(c) 35	(d) 36
82. Which num 212 179 146 113	nber will <i>come</i> next?
(a) 90	(b) 85
(c) 80	(d) 75
83. Which num	nber will come next?
20, 32 45, 59, 74	1,*
(a) 95	(b) 90'
(C) 85	(d) 79
84. Which num	nber will come next?
210, 195, 175, 1	50, 120
(a) 95	(b) 90
(c) 85'	(d) 80
85. A can do a finish it, working	piece of work in 10 days and B can do it in 15 days. The number of days required by them to g together is
(a) 8	(b) 7

(c) 6' (d) 4
86. Which number will come next?
3,6,^,20.7,42,9,
(a) 60 (b) 54
(c) 72' (d) 66
87. Which number will come next?
2,3,5,6,,9,10,11,13,
(a) 12 (b) 15
(c) 14' (d) 16
88. Which number will come next? 0,1,8,27,64,
(a) 122 (b) 128.
(c) 125' (d) 256
89. A man pays 10% of his income for his income tax. If his income tax amounts to Rs. 1500, what is his income?
(a) Rs. 13000 (b)Rs. 15000' (c) Rs. 17000 fe'(d) Rs. 19000
90. A man is 5 times as old as his son. 2 years ago the sum of the squares of their ages was 114. Find the present age of son.
(a) 7 years' (b) 9 years
(c) 8 years (d) 8 ¹ /z years
91. The number, whose 13% is 52, is (a) 300 (b) 400' (c) 500 (d) 900
92. 15 men can do a work in 12 days. How
long it will take. 9 men to do the work? (a) 14 days (b) 20 days'
(c) 9 days (d) 19 days
93. 40 men can do work in 25 days. How long it will take 25 men to do the work? . (a) 50 days .(b) 40 days'
(c) 60 days (d) 70 days

(a) 500'	er, whose 15% is 75, is (b) 600
(c) 700	(d) 800
cost	per bought a radio from a wholesaler for Rs. 250.00. In addition, he paid a sales tax of 15% on the old the radio for Rs. 315.00. Calculate the cash profit made by the shopkeeper.
price. He then so	of the fault for its. 313.00. Calculate the cash profit made by the shopkeeper.
(a) Rs. 20.00	(b) Rs. 22.50
(c) Rs. 25.00	(d) Rs. 27.50'
	es 50 minutes to cov <mark>er a certain distan</mark> ce at a speed of 6 km/hr. If speed of 10 km/hr, he covers the same distance in
(a) 1 hour	(b) 30 minutes'
98. The number (a) 100'	er, whose 5% is 10, is (b) 200
(c) 300	(d) 400
compound interes	ence between simple and est on Rs. 1625 for 3 annum in rupees is
(a) 7.95	(b) 7.90'
(c) 7.70	, (d) 7.75
1. 100.	The number, whose 5% is 55,,is
(a) 110 (c) 120	
2. 101.	We covered a 150 km distance of
	pad road. The total distance is
	. What percentage of distance e covered?
(a) 30%'	(b) 40.54%
(c) 67%	(d) 41%

94. 60 men can do a work in 40 days. How long it will take 20 men to do the work?

(b) 40 days

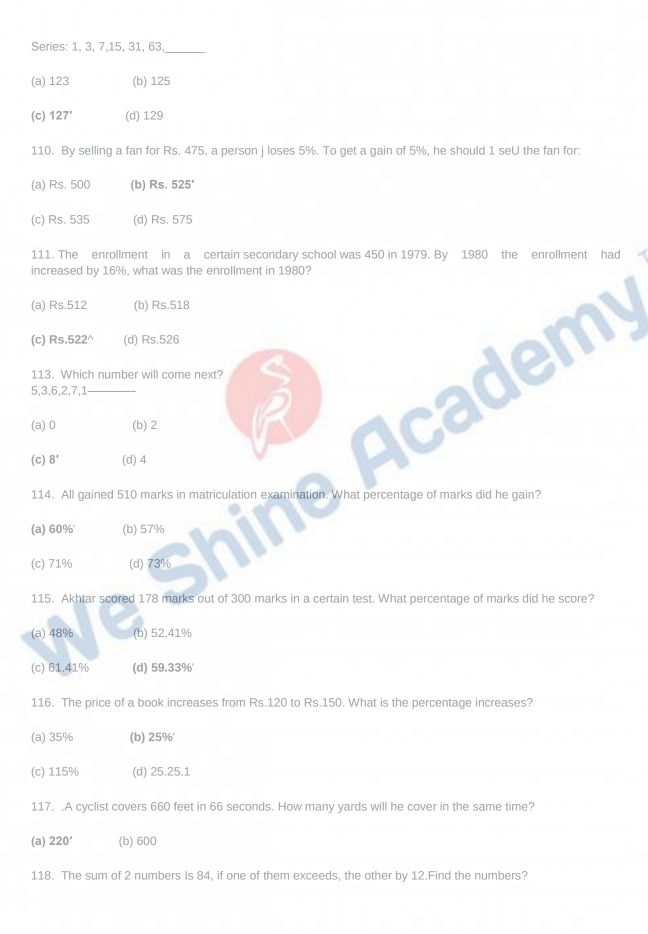
(d) 120 days'

(a) 160 days

(c) 180 days

102. Which number will come next?	
1,0,3,2,5,6,	
(a) 9 (b) 8	
(c) 7' (d) 10	
103. Inser the missing number: 4 5 7 11 19	
(a) 22 (b) 32	
(c) 35 [^] (d) 24	
104.Insert the missing number: 8 7 9 13 21	
(a) 40 . (b) 38 (c) 37^ (d) 39	
105.Insert the missing number: 64 48 36 34	
(a) 33 (b)32 (c) 38 (d) 30	
106. Insert the missing number: 718 (26) 582 474 ()226 (a) 16 (b) 14	
(c) 18 (d) 12	
107.Insert the missing number: 11 12 14 ? 26 42	
(a) 28 (b) 24	
(c) 18 (d) 32	
108. Which one number will complete following number series?	
8,9,8,7,10,9,6,11,10	_ 12
(a) 11 (b) 7	
(c) 7 (d) 5'	
109. Which number will come next?	

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	(a) 40,52 •	(b) 1,13
	(c) 36,48	(d) 72,84
	119. The number (a) 500	er, whose 7% is 14, is (b) 400
	(c) 300	(d) 200
	120. if the difference (a) 4	ence between 5 times and 9 times of a number is 24 the number is (b) 5
	(c) 6	(d) 7
	121. The speed	of a car is 30km first hour and 32 km in the second hour ,!ts average speed is
	(a) 30 km	. (b) 31 km
	(c) 32km	(d) 33 krn
	122. The numb (b) 500 (c) 300	per, whose 7% is <mark>21, is</mark> (b) 400- (d) 200
	123. What	sum of money will amount to Rs,1800 in 5 years at 12% per annum simple interest"
	(a) 1000	(b) 1120
	{c) 1125	(d) 1130
	124. Anwar bou	ght a shirt for Rs.SOO and sold it Rs,525, What profit did Anwar get?
	(a) Ra.35	(b) Rs.30
4	(c) Rs.25	(d) Rs.20
	125. Sarwar Guj	jar bought a table for Rs.200 and sold it Rs.17§, How much loss did Sarwsr Gujar gsi?
	(a) Rs,25	(b) Rs,20
	(c) Rs.40	(d) Rs.30
	126. All sold a ta	able for Rs.SOO which he was bought for Rs.1000. What is his % loss? (b) 80%
	(c) 14%	(d) 17%
	127. Which num	ber will come next?
	8,13,10,15,12,17	7,14

(a) 19	(b) 22
(c) 16	(d) 20
128. Which numb 2.5.8.11.14.	er will come next?
(a) 18	(b) 17
(c) 19	(d) 16
129. Which numb	
(a) 4	(b) 6
(c) 9	(d) 16
130. Which number 2.20,74,110,	er wiii come next?
(a) 115	(b) 132
(c) 114	(d) 182
131. A basketball	team won 18 out of 30 games played, What percentage of marks did he score?
(a) 8Q%	(b) 40%
(c) 43%	(d) 87%
132. The number, (a) 700	whose 9% is 63, Is (b) 800
(c) 900	(d) 600
133. The bridge	is completed in 20 days by 80 men, How long would 70 men to eomplete the work?
(a) 30 days	(b) 29 days
(c) 23 days (d)	26 days
134. The road is eomplite the work?	completed In 35 days by 70 men. How long it will take 40 men to
(a) 58 days	(b) 61 days
(6) 30 days	(d) 32 days

TAN

Elementary Math



Farmer Joe has an 11m by 12m yard that needs to be planted with grass seed. If 1 bag of grass seed covers 6m2 of yard, how many bags will Farmer Joe need?



Using the table of values, write an expression to represent the input/output relationship.

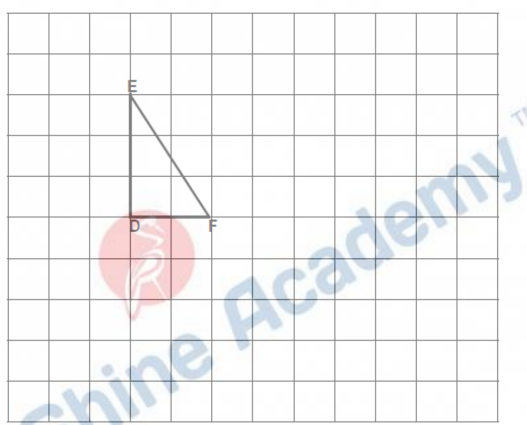
Input (n)	Output
2	3
3	5
4	7
5	9
6	11
	AC.

Answer:

What is the measure of missing angle x?

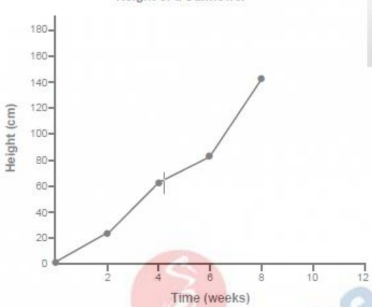


- 1. Translate Δ DEF 3 squares right and 2 squares down. Label this triangle D' E' F'
- 2. Rotate Δ D' E' F' clockwise 90° about F' and draw the rotation image. Label the vertices D" E".



A grade 6 class planted a sunflower and recorded its height in the graph below.

Height of a Sunflower



Jemy

- 1. During which 2-week period did the sunflower grow the most?
 - (A) Weeks 0-2
 - (B) Weeks 2-4 |
 - (C) Weeks 4-6
 - D Weeks 6-8

Heidi is making milkshakes. The recipe calls for 2 scoops of chocolate ice cream and 1 cup of milk.

If she uses 8 scoops of ice cream, how much milk will she need?

- A. 4 cups
- B. 6 cups
- C. 8 cups
- D. 16 cups





Sam went to a hockey game. There were fifty thousand two hundred eighty-one spectators.

Which standard number represents how many spectators were at the game?



B. 50 281

C. 52 081





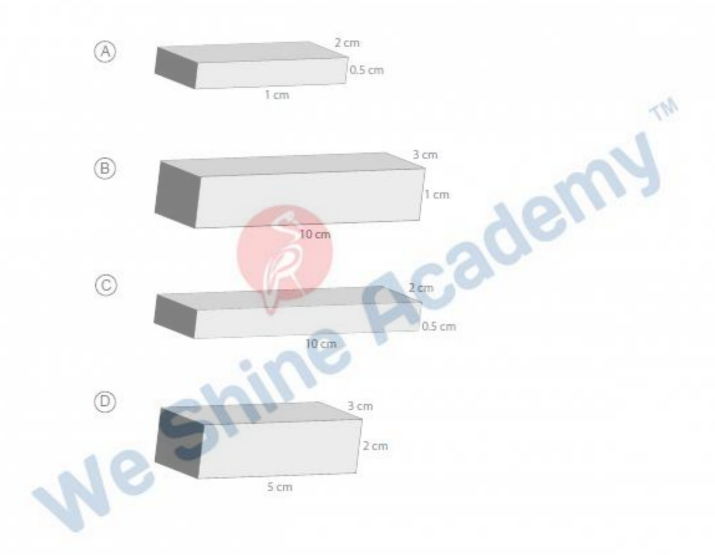
Chose the symbol to make each number sentence true.

1.	80%	0 < 0 = 0 >	0.08
2.	0.6	O < O = O >	40%
3.	<u>22</u> 25	O < O = O >	88%
4.	25%	0 < 0 = 0 >	1/3
Ne		Re AC	

Look at the pattern below.



Which rectangular prism has a volume of 10 cm3?



A paper bag contains 4 green tiles, 8 yellow tiles and 1 blue tile. Jamie draws a tile from the bag without looking. What is the theoretical probability of choosing a green tile?

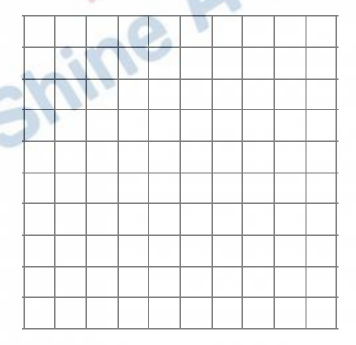
- \bigcirc $\frac{1}{13}$
- we shine academy

Noah is training to run long distances. He runs a longer distance each day. He records the distance on a chart.

Day	Distance (km)
Monday	1.0
Tuesday	1.5
Wednesday	2.0
Thursday	2.5
Friday	3.0



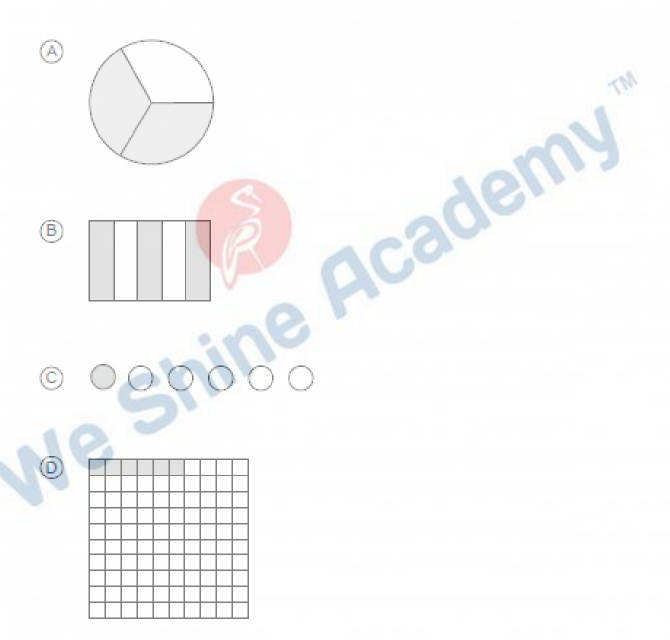
Draw and label a series of points graph to show the distance Noah runs each day.



Write the missing integer in each box.



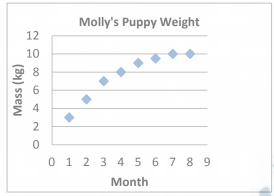
Which diagram represents the fraction $\frac{60}{100}$?



Select the graph that best represents the data shown.

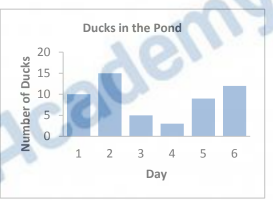
A. Molly weighs her new puppy at the end of each month for 8 months.

Month	Mass
	(kg)
1	3
2	5
3	7
4	8
5	9
6	9
7	10
8	10



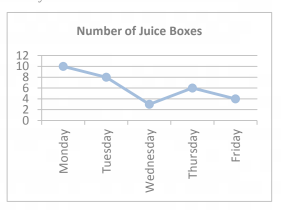
B. Frankie counted the amount of ducks in the pond each day for a week.

	Number
Day	of
	Ducks
1	10
2	15
3	5
4	3
5	9
6	12
7	4



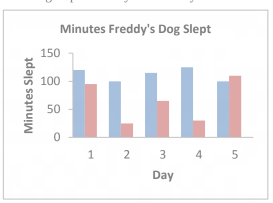
C. Tina counted the number of juice boxes in the garbage each day.

Day	Number of Juice Boxes
Mon.	10
Tues.	8
Wed.	3
Thurs.	6
Fri.	4



D. Freddy had a dog and a cat. He measured how much time his dog slept each day for five days.

Day	Minutes Slept
1	120
2	100
3	115
4	125
5	100



The local radio station is holding a phone-in contest. Every fourth caller wins a free movie pass. Every sixth caller wins a fast food coupon. Which caller is the <u>first</u> to win both prizes?

- A. 4th
- We Shine Academy

Sophie cut a ribbon into 6 equal lengths. Each piece was 0.24m long. How long was the ribbon before it was cut?

 $0.4 \, \text{m}$ В.

C.



Estimate the quotient $26.83 \div 4$.

A) 0.6

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Answer Key

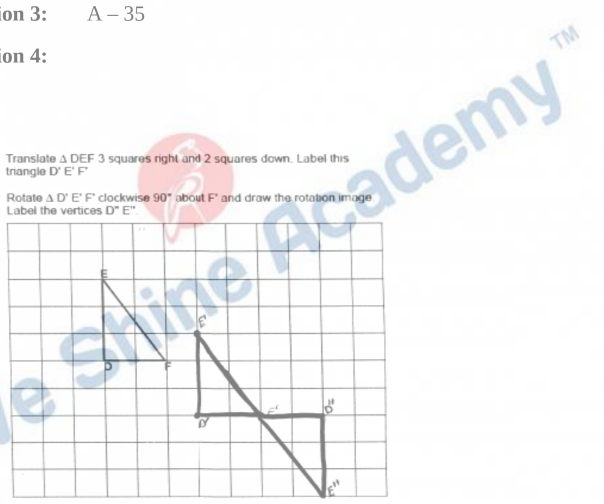
Question 1: A - 22 bags

Question 2: 2n-1 (variable may differ)

Question 3: A - 35

Question 4:

- Translate Δ DEF 3 squares right and 2 squares down. Label this triangle D' E' F'
- Rotate Δ D' E' F' clockwise 90° about F' and draw the rotation image. Label the vertices D" E"



Note: To receive a correct answer on this question, students need to have the prime marks on the translated image and double prime marks on the rotated image.

Question 5: D - Weeks 6-8

Question 6: A - 4 cups

Question 7: B - 50 281

Question 8: 1. >

2.>

3. =

4. <

Question 9: C - 24

Question 10: C

Question 11: B

Question 12:

To receive full credit for this question, the graph must include the following:

- A. Suitable title.
- B. Labeled Axis for this graph that would include the numbering and listing the days of the week.
- C. Labeled categories for this graph that would include
 Distance (Km) units must be included and Day.
- Clear scale for this graph that would mean the distance would go up in <u>equal</u> increments.
- E. Plot points correctly and clearly.

Draw and label a line graph to show the distance Noah runs each day.



Question 13: A) -12

B) -4

C) 2 or +2

D) 9 or +9

Question 14: В

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