

# **HAAM'S COMMUNITY**

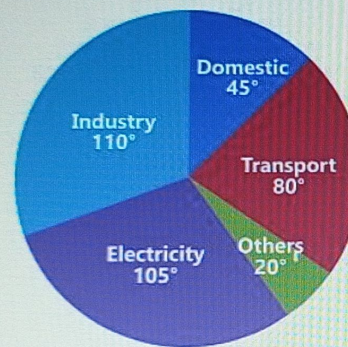
<https://t.me/HAAMSCOMMUNITY>

**PASSAGE**

Direction: Study the below data and solve the below questions:

**Directions:** Study the following graph carefully & answer the questions given below it.

The basic fuel expenditure of a country is dominated by four major uses - Domestic, Transport, Industry and Electricity. The total amount of energy used was equivalent to 600 million tonnes of coal.



Please read the question carefully and answer the question.

The energy consumed for electricity is approximately what percentage of total energy consumed for the other four uses in 1992 was?

**OPTIONS**

20%

27%

34%

40%

**Review Later****SUBMIT ANS**

28 : 13

Exit

Please read the question carefully and answer the question.

The difference between the fuel consumption of Domestic and Transport in 1992 was equal to?

OPTIONS

Question

Industry and Electricity

50 million tonnes

55.2 million tonnes

**58.33 million tonnes**

60.03 million tonnes

Review Later

SUBMIT ANSWER

28 : 11

| | ? | Exit

Please read the question carefully and answer the question.

If the energy requirement of electricity in 1992 were 210 million tonnes, the amount of additional primary energy required would be?

OPTIONS

Que

120 million tonnes

200 million tonnes

320 million tonnes

600 million tonnes

Review Later

SUBMIT ANSWER

31°C Haze ⌂ ☁ 📺 🔍 ENG 12:55  
20-10-2022

DELL

28 : 09

Exit

Please read the question carefully and answer the question.

What is difference between energy used for transport purposes and other purposes in the country in 1992?

**OPTIONS**

Question

50 million tonnes

64 million tonnes

90 million tonnes

100 million tonnes

Review Later

SUBMIT ANSWER

28 : 07

Please read the question carefully and answer the question.

If instead of coal, oil has been used in industry purposes and if 1 tonne of coal is equivalent to  $\frac{3}{5}$  tonnes of oil, what approximate amount of oil will be required in industry?

**OPTIONS**

Question 7

100 million tonnes

110 million tonnes

120 million tonnes

150 million tonnes

8

9

10

11

12

13

14

15



## PASSAGE

Directions: Each of the following questions is based on the following information: 1. P # Q means Q is at 1 metre to the right of P. 2. P \$ Q means Q is at 1 metre to the North of P. 3. P \* Q means Q is at 1 metre to the left of P. 4. P @ Q means Q is at 1 metre to the south of P. 5. In this question first person from the left is facing North.

26:49

Please read the question carefully and answer the question.

According to A @ B \* C, What is the shortest distance between A and C?

## OPTIONS

1

2

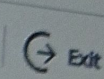
 $\sqrt{2}$ 

None

Review

31°C Haze

28 : 06



Please read the question carefully and answer the question.

According to  $A @ B * C$ , What is the shortest distance between A and C?

**OPTIONS**

1

2

**✓2**

None

**Review Later****SUBMIT ANSWER**

31°C Haze

12:55  
20-10-2021**DELL**

28:05

Please read the question carefully and answer the question.

According to  $A @ B * C$ , B is in which direction with respect to A?

**OPTIONS**

East

South

North

West

Review Later

SUBMIT ANSWER



31°C Haze



12:55

20-10-2021

DELL

28:01

Please read the question carefully and answer the question.

A # B \$ C \* D @ A. What is the direction of C with respect to A?

**OPTIONS**

Question 1

North east

South east

South west

North west

28 : 00

Please read the question carefully and answer the question.

A @ B \* C, a point D is drawn from point C towards 2 m north of C. Then D is in which direction from B?

**OPTIONS**

Question 1

North west

North east

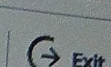
South west

South east

Review Later

SUBMIT ANSWER

27 : 59



Please read the question carefully and answer the question.

A # B \$ C \* D @ A. What is the area of the square formed by the points A, B, C and D?

**OPTIONS**

Question

1 m<sup>2</sup>2 m<sup>2</sup>4 m<sup>2</sup>16 m<sup>2</sup>

Review Later

SUBMIT ANSWER



31°C Haze



12:55

20-10-2021

DELL



26:58

**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements: All plates are round. Some bowl are round. Some glasses are bowls. All glasses are circles.

Please read t

Conclusions: I

**OPTIONS**

Only I fol

Only II fo

Either I

Neither

27:58

Please read the question carefully and answer the question.

Conclusions: I. No bowl is circle. II. Some bowls are plates.

**OPTIONS**

Question 1

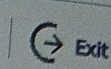
Only I follow

Only II follow

Either I or II follow

Neither I nor II follows

27:57



Please read the question carefully and answer the question.

Conclusions: I. Some glasses are round II. Some bowl are circles

**OPTIONS**

Only I follow

Only II follow

Both follows

Either I or II follows

Question

Review Later

SUBMIT ANSWER



31°C Haze



12:56  
20-10-2021

DELL

27 : 56

Please read the question carefully and answer the question.

Conclusions: I. Some glasses are both bowl and round. II. Some plates are circle

**OPTIONS**

Only I follow

Only II follow

Either I or II follow

Neither I nor II follows

Question

Review Later

SUBMIT ANSWER

27 : 51

Please read the question carefully and answer the question.

Conclusions: I. All glasses are bowl. II. No plate is circle

**OPTIONS**

Only I follow

Only II follow

Both follows

Neither I nor II follows

Question

27:50

Please read the question carefully and answer the question.

Conclusions: I. Some glasses are round is a possibility. II. No plates are bowl. III. Some plates are bowl.

**OPTIONS**

Only I follow

Only II, III follow

All follows

Either II or III and I follows

27:43

**PASSAGE**

Directions: Study the following information carefully and answer the questions given beside: In a certain code language, 'Life Is Precious' is written as '3J 9Q 5M' 'Honestly Do Your Duty' is written as '5Z 9I 5E 3E' 'Insane Make Others Crazy' is written as '6D 7J 5N 7P'

Please read the question carefully and answer the question.

Which of the following words will have their code '6T' in the given code language?

**OPTIONS**

Soul

Pious

Solve

Oman

Review Later

SUBMIT

27:40

Exit

Please read the question carefully and answer the question.

iven beside: In a  
Duty' is written as '5Z

If the code for the words 'Never Look \_\_\_' is coded as '5M 7C 6O' in the coded language then what will be the missing word?

Question

OPTIONS

Behind

Below

Because

Being

Review Later

SUBMIT ANSWER

given beside: In a  
r Duty' is written as '5Z

Please read the question carefully and answer the question.

What is the code of the word 'How is the weather' in the given code language?

OPTIONS

Question

3J 4I 7X 4V

2J 4I 8T 4U

**3J 4I 8X 4U**

2J 3K 8X 4U

Review Later

SUBMIT ANSWER

REEL MAKING COM... Multithreading: MC... Input Output Stream... WORKSHEET - Goo... Simplex method cal... SHL

27 : 35

Please read the question carefully and answer the question.

What is the code of the word 'Revive' in the given code language?

**OPTIONS**

7S

6S

7R

6R

**Review Later**

**SUBMIT ANSWER**

27:34

Please read the question carefully and answer the question.

What is the code of the word 'Superb Over' in the given code language?

**OPTIONS**

Question

6R 4P

7T 5P

7R 5P

7T 4P

Please read the question carefully and answer the questions.

In a certain coding language, IF GO = 32 & HE = 41 then ROMMY will be equal to?

OPTIONS

45

51

64

66

Please read the question carefully and answer the questions.

Statements: All jugs are glasses. Some glasses are spoons. Conclusions: I. Some glasses are jugs. II. All spoons are jugs.

OPTIONS

neither conclusion I nor II follows.

either conclusion I or II follows.

only conclusion II follows.

only conclusion I follows.

Question 39

40

**Please read the question carefully and answer the questions.**

Statements: Some ships are boats. All boats are submarines. Some submarines are yatches. Conclusion: I. Some yatches are boats. II. Some submarines are boats. III. Some submarines are ships. IV. Some yatches are ships

**OPTIONS**

- Only IV follows
- Only III follows
- Only II and III follow
- All follow

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

In a certain code 'NAGATIVE' is written as 'NGATAVIE'. How is 'DIPALI' written in that code?

OPTIONS

None

DIAPIL

DPIALI

DPIALI

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

In a certain code language, (A) 'pa vic nic' means 'winter is cold' (B) 'to nic pic' means 'summer is hot' (C) 'pa pic boo' means 'winter and summer' (D) 'vic tho re' means 'nights are cold' Which word in that language means 'winter?

OPTIONS

boo

pa

vic

re

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

Statements: All Gold are Platinum. No Platinum is silver. Some Diamonds are silver.  
Conclusion: I. Some Diamonds are Gold II. Some Diamonds are Platinum III. Some Gold  
are Silver IV. No Silver is Gold

OPTIONS

Only II and IV follow

Only IV follows

Only III follows

Only I follows

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

In a certain code 'ROAR' is written as 'URDU'. How is 'SHOCK' written in that code?

OPTIONS

RLSFN

RLREM

VKSEO

VKRFN

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

Statements: All A are B. All B are C. All C are D. Conclusions: I. Some D are A. II. No C is A.  
III. All A are C. IV. All C are A.

OPTIONS

None of these

Only I, II and IV follow

Only I & IV follow

Only I & II follow

Review Later

SUBMIT ANSWER



^ RE ENG

**Please read the question carefully and answer the questions.**

Rewrite the word WONDER in the numeric form by writing its first three letters in the reverse order and then next three letters in the reverse order by substituting O by 8, D by 2, W by 5, E by 1, N by 7, R by 4.

**OPTIONS**

None

745812

475218

785412

Review Later

SUBMIT ANSWER



Please read the question carefully and answer the questions.

Statements: Some roses are flowers. Some flowers are black. All black are lotus. All lotus are pink. Conclusions: I. Some pink are flowers. II. Some roses are black. III. All lotus are roses. IV. No Roses are black.

OPTIONS

I and either II or IV follows

Either II or IV follows

Only I and II follow

Only I follow

Review Later

SUBMIT ANSWER



^ 🔍 ⏪ ENG

Please read the question carefully and answer the questions.

Statements: Some doors are carts. Some pencils are plastics. All carts are pencils. No door is window. Conclusions: I. Some doors are pencils. II. Some carts are plastics. III. No pencils is window. IV. No door is plastic.

OPTIONS

All follow

Only I and III follow

Only I and II follow

Only I follows

Review Later

SUBMIT ANSWER



^ 🔍 ⌂ ENG

Please read the question carefully and answer the questions.

A person moves east, then turns to his right and then again right and then finally go to left. In which direction is he moving now?

OPTIONS

West

East

South

North

Review Later

SUBMIT ANSWER

Please read the question carefully and answer the questions.

Sita goes towards East 5 km then she takes a turn to South-West and goes 5 km. She again takes a turn towards North-West and goes 5 km with respect to the point from where she started, where is she now ?

OPTIONS

At the starting Point

In the East

In the North-West

In the South-West

Review Later

SUBMIT ANSWER



^ 🔍 ENG

**Please read the question carefully and answer the questions.**

A starts from point O and walks 2 km east to B and turns southwards and walks 1 km up to C. At C, he turns to east and walks 2 km up to his D. He then turns northwards and walks 4 km to the E. How far is he from O?

**OPTIONS**

None

5km

9km

16km

Review Later

SUBMIT ANSWER



^ F11 ENG

Please read the question carefully and answer the questions.  
If 'REANDER' is coded as '9515459', then 'MATHEMATICS' is coded as

OPTIONS

41275412931

41289412931

41286412931

41285412931



Question  
21

22

23

24

25

26

27

28

29

30

31

32

Review Later

SUBMIT ANSWER



^ H D ENG

**Please read the question carefully and answer the questions.**

Anu walks 20 km towards North. She turns right and walks another 20 km. She turns right and walks another 20 km. How far and in which direction is she from the starting point?

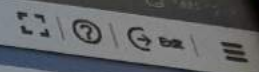
**OPTIONS**

20km,North

20km, East

40km,West

40km,South



Question  
25

Review Later

SUBMIT ANSWER



^ ENG

Read the question carefully and answer the questions.

Ronald walks towards his house at 5:55 am and observes his shadow to his right. In which direction he is walking?

OPTIONS

South

West

East

North

Review Later

SUBMIT ANSWER



^ 🔍 ENG

Please read the question carefully and answer the questions.  
In certain language, CHAMPION is coded as HCMAIPNO, how is POSITIVE coded in that code?

OPTIONS

OPISIETV

OPIISTEV

OPISITEV

POISITEV



Question 24

Review Later

SUBMIT ANSWER



^ 🔍 ⏪ ENG

Please read the question carefully and answer the questions.

If in a certain language CHARCOAL is coded as 45164913 and MORALE is coded as 296137, how is the word HEAL coded in that language?

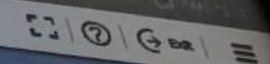
OPTIONS

8713

6713

5723

5713



Review Later

SUBMIT ANSWER



^ 🔍 ENG

Please read the question carefully and answer the questions.

Sammy goes 5 km in the North from his school. Now, turning to the left, he goes to 9 km and again turns to left and goes to 5 km. How far he is from his school and in which direction?

OPTIONS

9km, South

9km, North

9km, East

9km, West

Review Later

SUBMIT ANSWER

^ ENG

**PASSAGE**

Directions: Read the following information carefully and answer the questions given beside. In a certain code language, Kindly do something is coded as 5ik 9th 6od movie do truth is coded as 8vi 6od 5ht Kindly packed movie is coded as 2ck 5ik 8vi truth something lie is coded as 7il 5ht 9th

Please read the question carefully and answer the question.  
Find the code for "packed something"

**OPTIONS**

5ht 2ck

4an 9th

2ck 5th

2ck 9th

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Read the following information carefully and answer the questions given beside. In a certain code language, Kindly do something is coded as 5ik 9th 6od movie do truth is coded as 8vi 6od 5ht Kindly packed movie is coded as 2ck 5ik 8vi truth something lie is coded as 7il 5ht 9th

Please read the question carefully and answer the question.  
Find the code for "do"?

**OPTIONS**

2ck

5ik

6od

4vm

**Review Later****SUBMIT ANSWER**

^ 4 ENG

**PASSAGE**

Directions: Read the following information carefully and answer the questions given beside. In a certain code language, Kindly do something is coded as 5ik 9th 6od movie do truth is coded as 8vi 6od 5ht Kindly packed movie is coded as 2ck 5ik 8vi truth something lie is coded as 7il 5ht 9th

Please read the question carefully and answer the question.  
Code 'Sht' stands for which of the following?

**OPTIONS**

Do

Something

Movie

None

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Read the following information carefully and answer the questions given beside. In a certain code language, Kindly do something is coded as 5ik 9th 6od movie do truth is coded as 8vi 6od 5ht Kindly packed movie is coded as 2ck 5ik 8vi truth something lie is coded as 7il 5ht 9th

Please read the question carefully and answer the question.  
How is 'lie' coded in the given language?

**OPTIONS**

5th

7il

9th

None

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Read the following information carefully and answer the questions given beside. In a certain code language. Kindly do something is coded as 5ik 9th 6od movie do truth is coded as 8vi 6od 5ht Kindly packed movie is coded as 2ck 5ik 8vi truth something lie is coded as 7il 5ht 9th

Please read the question carefully and answer the question.  
Code '5ik' stands for which of the following?

**OPTIONS**

Lie

Movie

Kindly

None

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements:  
All plates are round. Some bowl are round. Some glasses are bowls All glasses are circles.

Please read the question carefully and answer the question.  
Conclusions: I. All glasses are bowl. II. No plate is circle

**OPTIONS**

Only I follow

Only II follow

Both follows

Neither I nor II follows

Review Later

SUBMIT ANSWER



**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements:  
All plates are round. Some bowl are round. Some glasses are bowls All glasses are circles.

Please read the question carefully and answer the question.  
Conclusions: I. No bowl is circle. II. Some bowls are plates.

**OPTIONS**

Only I follow

Only II follow

Either I or II follow

Neither I nor II follows

Review Later

SUBMIT ANSWER

**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements:  
All plates are round. Some bowl are round. Some glasses are bowls All glasses are circles.

Please read the question carefully and answer the question.  
Conclusions: I. Some glasses are round is a possibility. II. No plates are bowl. III. Some plates are bowl.

**OPTIONS**

Only I follow

Only II, III follow

All follows

Either II or III and I follows

Review Later

SUBMIT ANSWER

**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements:  
All plates are round. Some bowl are round. Some glasses are bowls All glasses are circles.

Please read the question carefully and answer the question.

Conclusions: I. Some glasses are both bowl and round. II. Some plates are circle

**OPTIONS**

Only I follow

Only II follow

Either I or II follow

Neither I nor II follows

Review Later

SUBMIT ANSWER

**PASSAGE**

Directions: Study the question carefully and answer the following questions: Statements:  
All plates are round. Some bowl are round. Some glasses are bowls All glasses are circles.

Please read the question carefully and answer the question.  
Conclusions: I. Some glasses are round II. Some bowl are circles

**OPTIONS**

Only I follow

Only II follow

Both follows

Either I or II follows

**Review Later**

**SUBMIT ANSWER**

**PASSAGE**

Directions: Study the following questions carefully and answer the questions given below.  
Joe goes to Supermarket store to buy fruits. He enters the market, turns to his right, walks 8m and takes oranges. Then, he turns to his left, walks 4m and takes Peach. Again, he turns to his left, which is towards west, walks 8m and takes Papayas. Again, he turns to his right and looks at guavas, which 9m away from him. He takes guavas and moves to his right, walks 8m and stops at the counter for billing.

Please read the question carefully and answer the question.  
In which direction does Joe move for Papaya Stall?

**OPTIONS**

East

West

North

South

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Study the following questions carefully and answer the questions given below.  
Joe goes to Supermarket store to buy fruits. He enters the market, turns to his right, walks 8m and takes oranges. Then, he turns to his left, walks 4m and takes Peach. Again, he turns to his left, which is towards west, walks 8m and takes Papayas. Again, he turns to his right and looks at guavas, which 9m away from him. He takes guavas and moves to his right, walks 8m and stops at the counter for billing.

Please read the question carefully and answer the question.  
How far is the Guava stall from the starting point?

**OPTIONS**

3m

4m

11m

13m

**Review Later****SUBMIT ANSWER**

**PASSAGE**

*Directions: Study the following questions carefully and answer the questions given below.*  
Joe goes to Supermarket store to buy fruits. He enters the market, turns to his right, walks 8m and takes oranges. Then, he turns to his left, walks 4m and takes Peach. Again, he turns to his left, which is towards west, walks 8m and takes Papayas. Again, he turns to his right and looks at guavas, which 9m away from him. He takes guavas and moves to his right, walks 8m and stops at the counter for billing.

Please read the question carefully and answer the question.  
How far is the Peach stall from the Billing Counter?

**OPTIONS**

3m

4m

9m

11m

**Review Later****SUBMIT ANSWER**

**PASSAGE**

*Directions: Study the following questions carefully and answer the questions given below.*  
Joe goes to Supermarket store to buy fruits. He enters the market, turns to his right, walks 8m and takes oranges. Then, he turns to his left, walks 4m and takes Peach. Again, he turns to his left, which is towards west, walks 8m and takes Papayas. Again, he turns to his right and looks at guavas, which 9m away from him. He takes guavas and moves to his right, walks 8m and stops at the counter for billing.

Please read the question carefully and answer the question.  
In which direction is the Peach stall located with respect to the Guava stall?

**OPTIONS**

South east

South west

North east

North west

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Directions: Study the following questions carefully and answer the questions given below.  
Joe goes to Supermarket store to buy fruits. He enters the market, turns to his right, walks 8m and takes oranges. Then, he turns to his left, walks 4m and takes Peach. Again, he turns to his left, which is towards west, walks 8m and takes Papayas. Again, he turns to his right and looks at guavas, which 9m away from him. He takes guavas and moves to his right, walks 8m and stops at the counter for billing.

Please read the question carefully and answer the question.

What is the shortest distance between the Papaya stall and the Billing Counter?

**OPTIONS**

$\sqrt{10}$ m

$\sqrt{45}$ m

$\sqrt{145}$ m

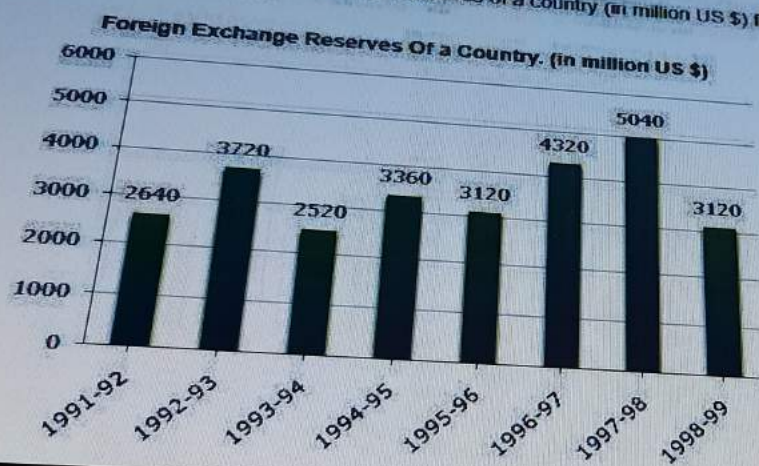
$\sqrt{150}$ m

Review Later

SUBMIT ANS

**PASSAGE**

Direction: Study the below data and solve the below questions:  
The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1991 - 1999.



Please read the question carefully and answer the question.

What was the percentage increase in the foreign exchange reserves in 1996-97 over 1991-92?

**OPTIONS**

100%

82.33%

63.63%

42.07%

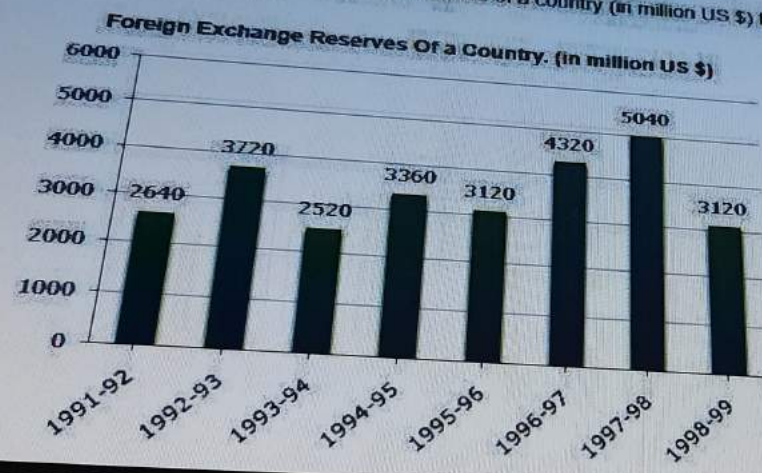
Review Later

SUBMIT ANSWER

**PASSAGE**

Direction: Study the below data and solve the below questions:

The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1991 - 1999.



Please read the question carefully and answer the question.

Find the ratio of the average foreign exchange reserves in the year 1992-93, 1995-96 to those in the year 1993-94, 1997-98?

**OPTIONS**

19:21

9:1

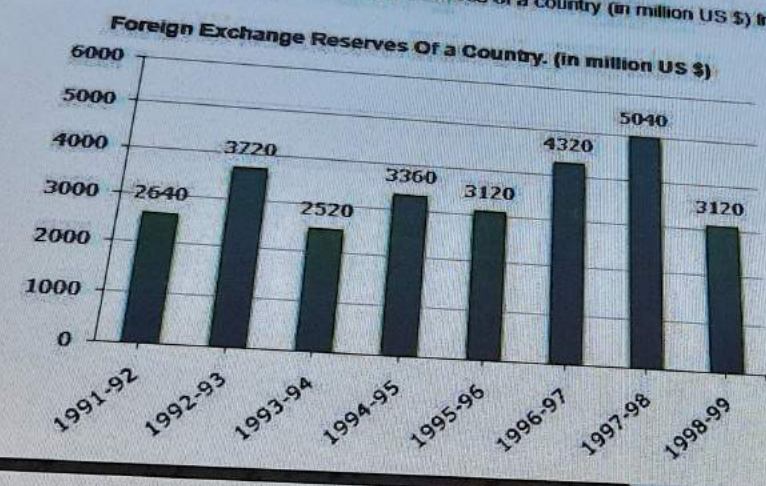
1:2

3:5

**Review Later****SUBMIT ANSW**

**PASSAGE**

Direction: Study the below data and solve the below questions:  
The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1991 - 1999.



Please read the question carefully and answer the question.

The foreign exchange reserves in 1997-98 were approximately what percent of the average foreign exchange reserves over the period under review?

**OPTIONS**

125%

132%

138%

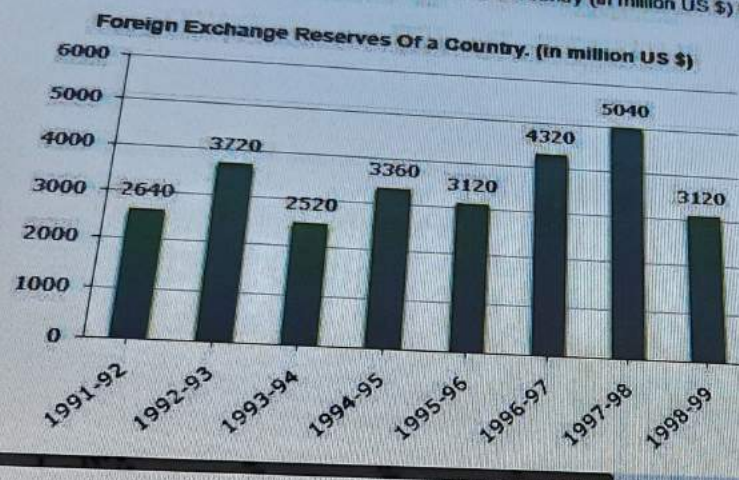
145%

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Direction: Study the below data and solve the below questions:

The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1998 - 1999.



Please read the question carefully and answer the question.

The foreign exchange reserves in 1996-97 was approximately how many times that in 1994-95?

**OPTIONS**

1

1.3

1.5

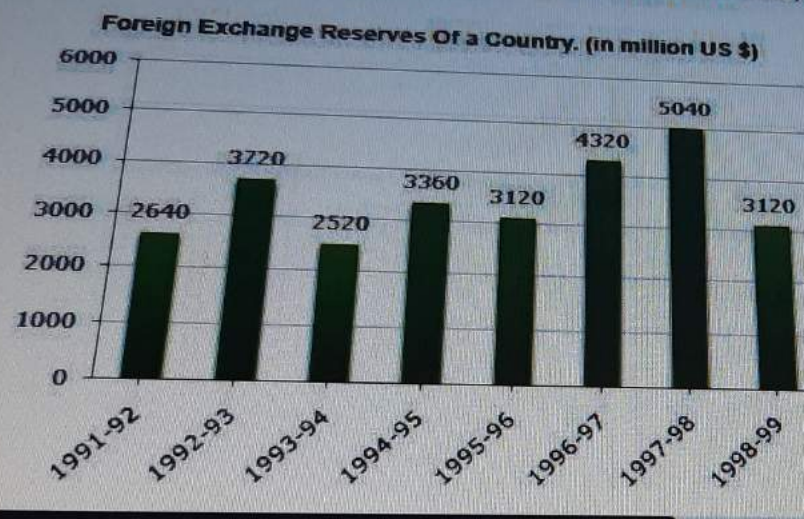
1.8

**Review Later****SUBMIT ANSWER**

**PASSAGE**

Direction: Study the below data and solve the below questions:

The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1998 - 1999.



Please read the question carefully and answer the question.

For which year, the percent increase of foreign exchange reserves over the previous year, is the minimum?

**OPTIONS**

1997 - 1998

1992 - 1993

1996 - 1997

None

Review Later

SUBMIT