



### Software Tester Aptitude test

Answer as many questions as you can in 30-45 minutes. All questions have only one single correct answer. You can use a calculator.



Immersive Reader in Microsoft Forms allows you to hear the text of a form title and questions read out loud while following along. You can find the Immersive Reader button next to form title or questions after activating this control. You can also change the spacing of line and words to make them easier to read, highlight parts of speech and syllables, select single words or lines of words read aloud, and select language preferences.

Points:

5/15

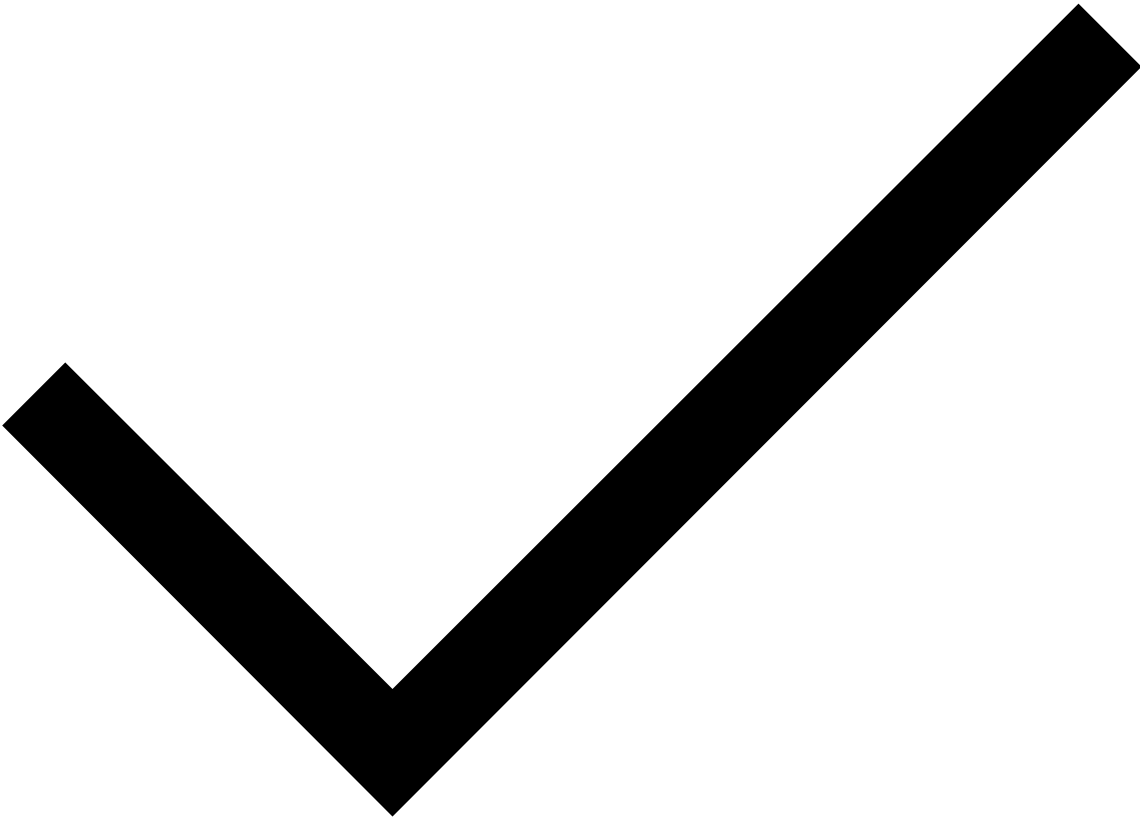
1

What is your Name?Single line text.

2

What Date did you attend the assessment session?Date.





Correct

1/1 Points

3

How many more employed graduates were there in 1990 than in 2000?Single choice.

Job Prospects for University Graduates				
Type of University	1990		2000	
	Unemployed	Employed	Unemployed	Employed
Private	155	1475	125	1350
State	125	1610	150	1250

☐

75



360



485

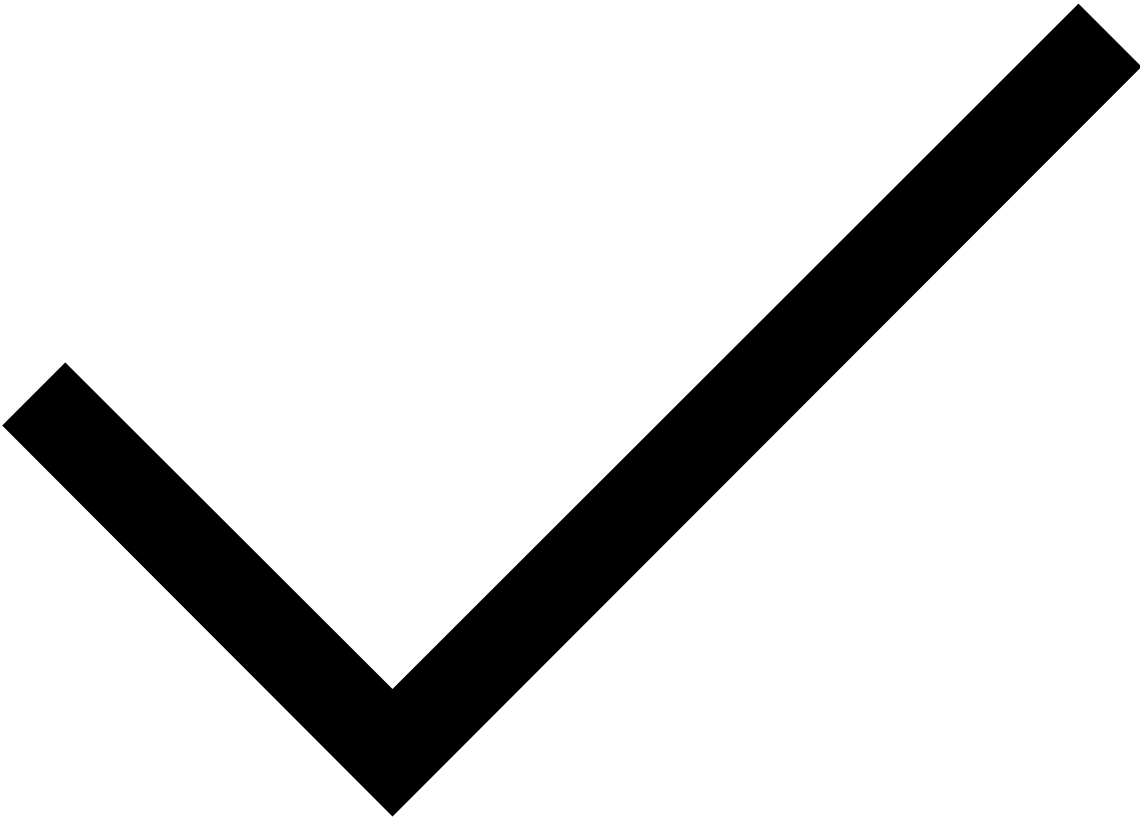


100



135

Correct answers: 485

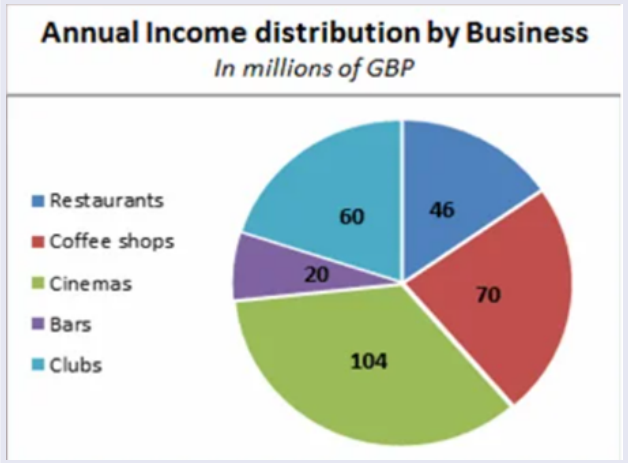


Correct

1/1 Points

4

What businesses combined contribute 50% of the annual income?Required to answer. Single choice.





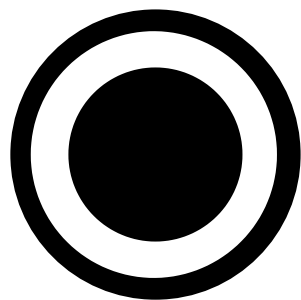
**Restaurants, Bars & Clubs**



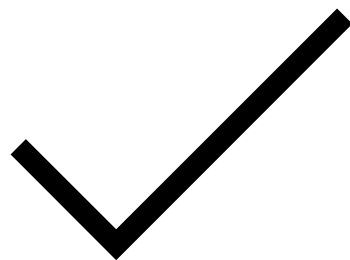
**Clubs & Coffee shops**



**Restaurants, Bars & Coffee shops**

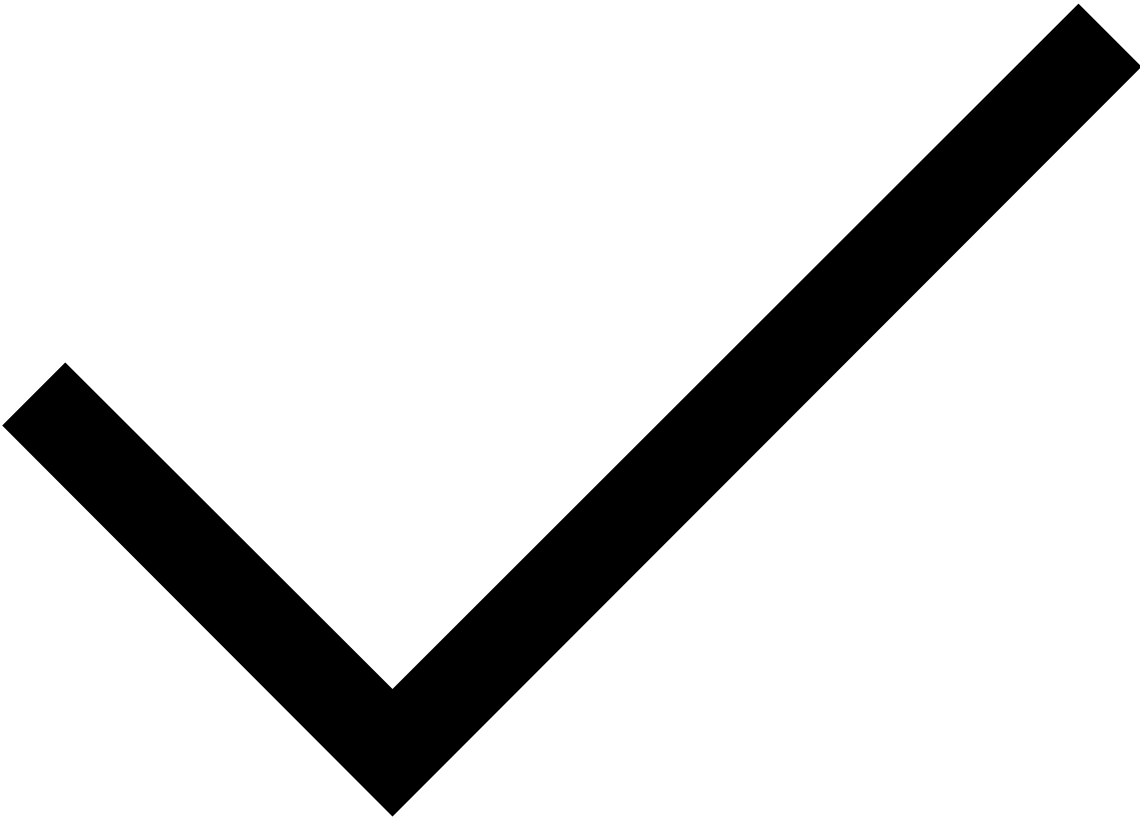


**Restaurants & Cinemas**



**Clubs & Cinemas**

Correct answers: Restaurants & Cinemas

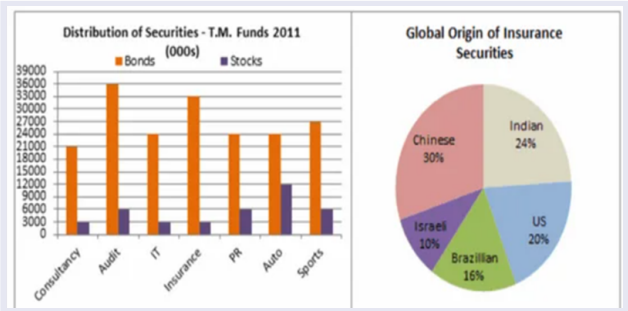


Correct

1/1 Points

5

If Chinese Insurance Stocks comprise 3.5% of all Insurance securities (globally), approximately how many Insurance bonds are Chinese?Required to answer. Single choice.





9,200,000



9,500,000



10,800,000



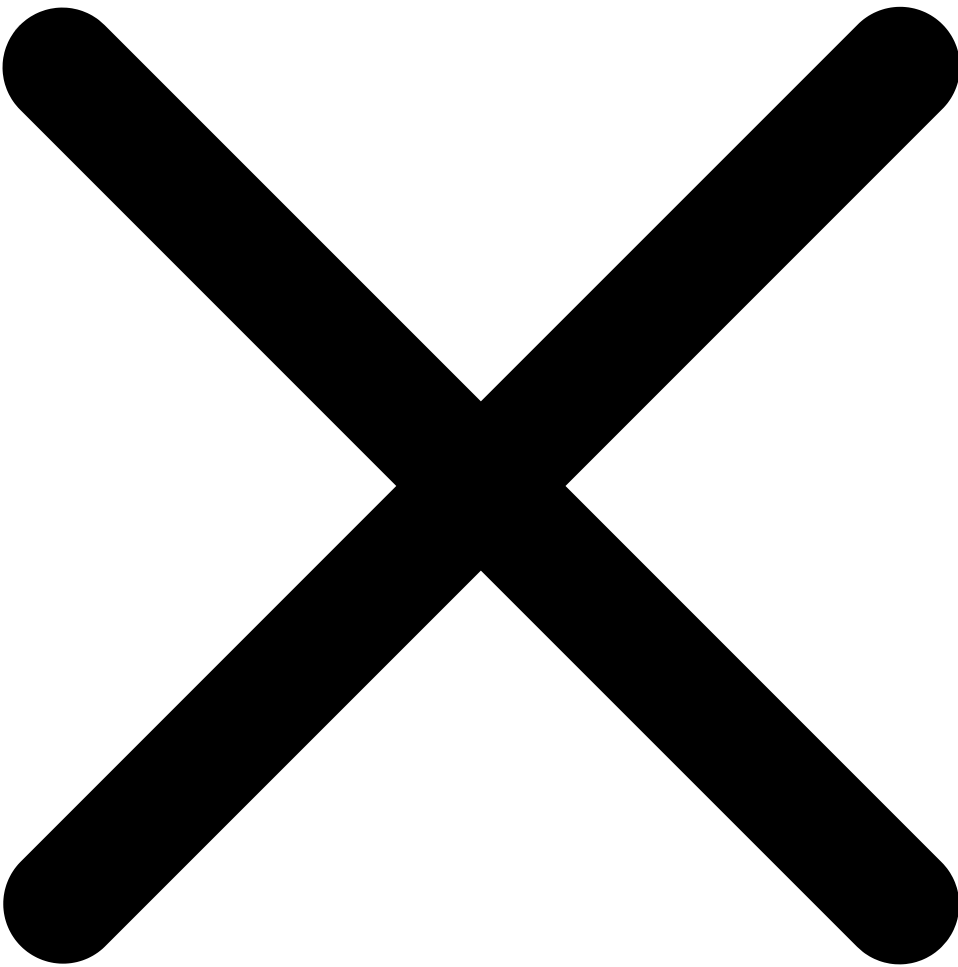
910,000



1,080,000

Correct answers: 9,500,000





Incorrect  
0/1 Points  
6

Approximately how many USD can be purchased for 2550 CHF at the end of 2012?Required to answer. Single choice.

CURRENCY	2011	2012
ILS	0.1155	0.03%
BRL	0.0521	0.20%
CHF	0.027	-0.14%
USD	0.0337	0.07%
JPY	2.6127	-0.01%



3187



250,952



3230

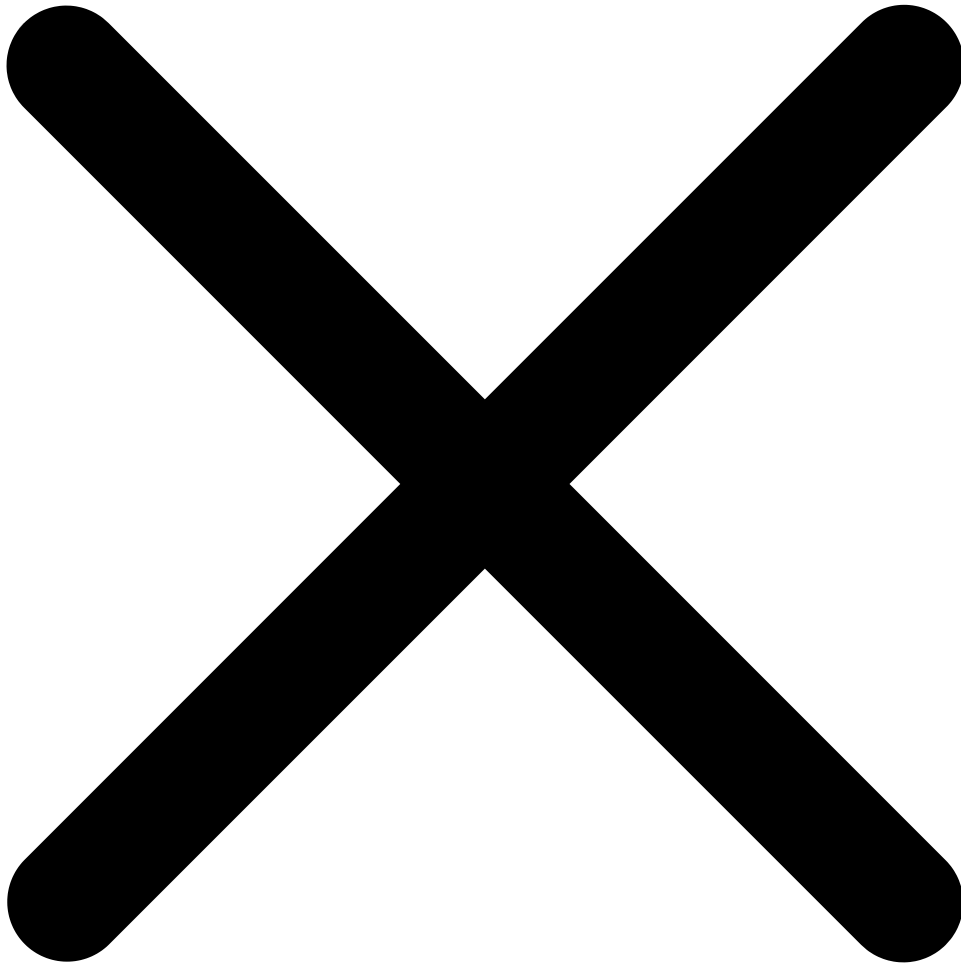


3209



2231

Your answer to question 6 is wrong. Correct answers: 3187



Incorrect

0/1 Points

7

In percentages, how much more USD will one get when exchanging 1,223,500 JPY compared to exchanging 9,750 EUR? Required to answer. Single choice.

	USD	EUR	GBP	JPY	CAD
USD	1	0.6944	0.6091	76.764	0.955
EUR	1.4401	1	0.8764	110.512	1.376
GBP	1.6418	1.141	1	126.101	1.570
JPY	0.013	0.009	0.0079	1	0.012
CAD	1.0465	0.7267	0.6369	80.346	

☐

13.3%



☐

88.3%

☐



117.7%

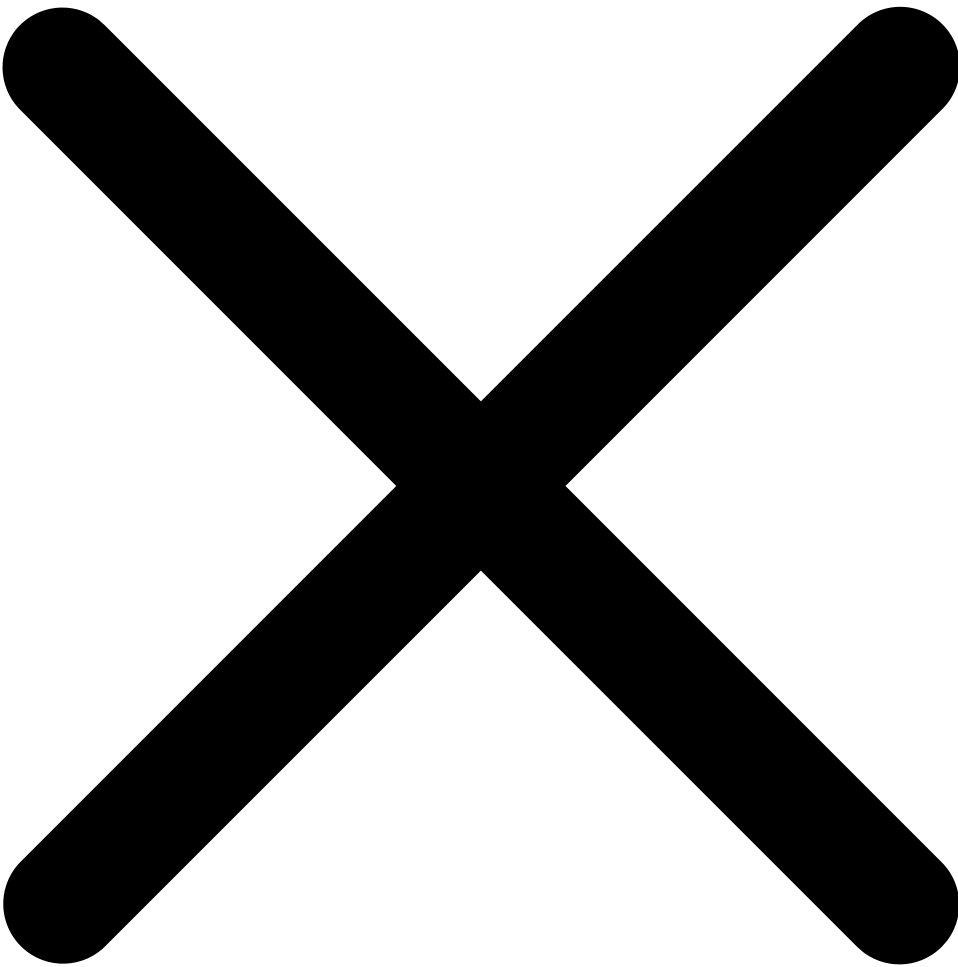
☐

35.5%

☐

90.2%

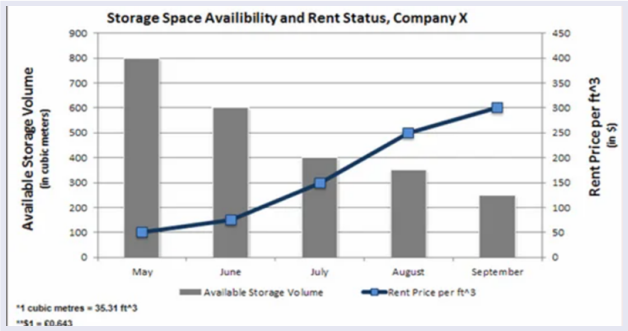
Your answer to question 7 is wrong. Correct answers: 13.3%



Incorrect  
0/1 Points

8

Approximately, how much did Company X pay for two-fifths of June's available storage volume, in GBP?Required to answer. Single choice.





£181,635



£408,678



£363,269

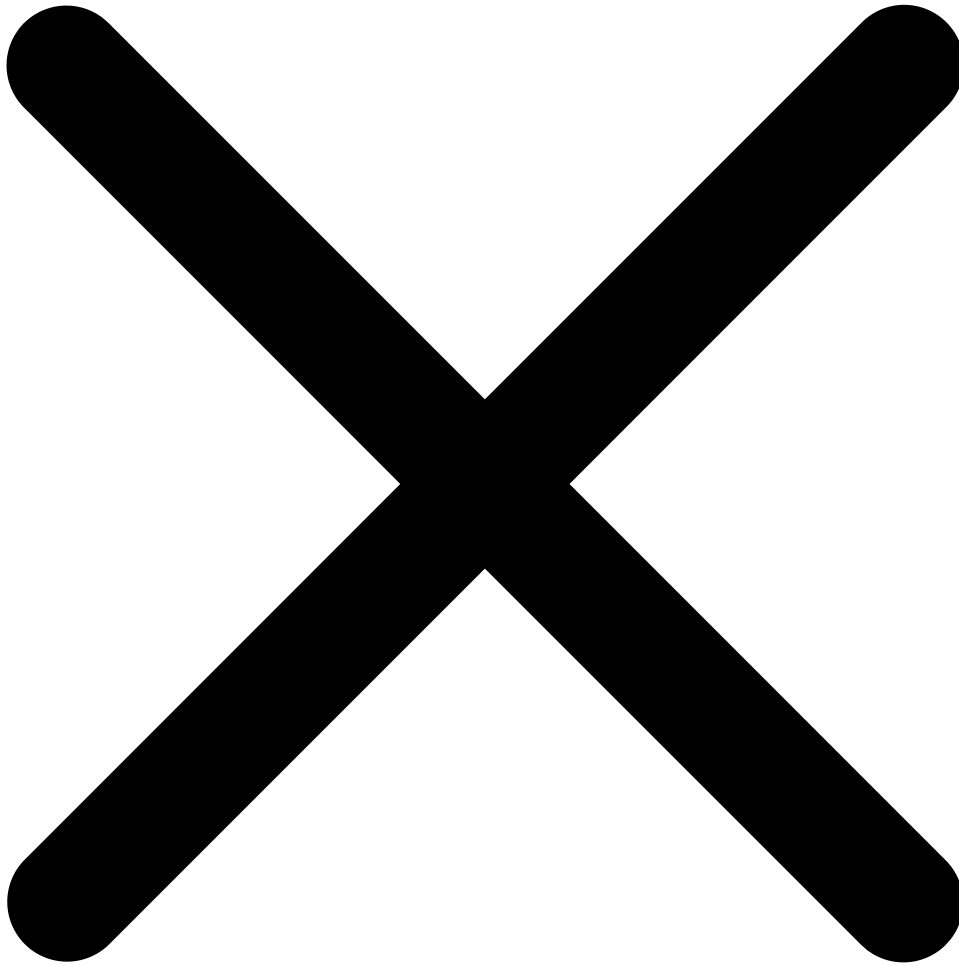


£479,720



Cannot say

Your answer to question 8 is wrong. Correct answers: £408,678



Incorrect

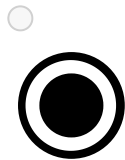
0/1 Points

9

Due to an increase in taxes on electronic devices, the price of a 46" LED flat TV screen has increased to £845, which is 30% increase of the original price. What was the original price of the TV prior to the increase? Required to answer. Single choice.



**£515.45**



£591.50



£650



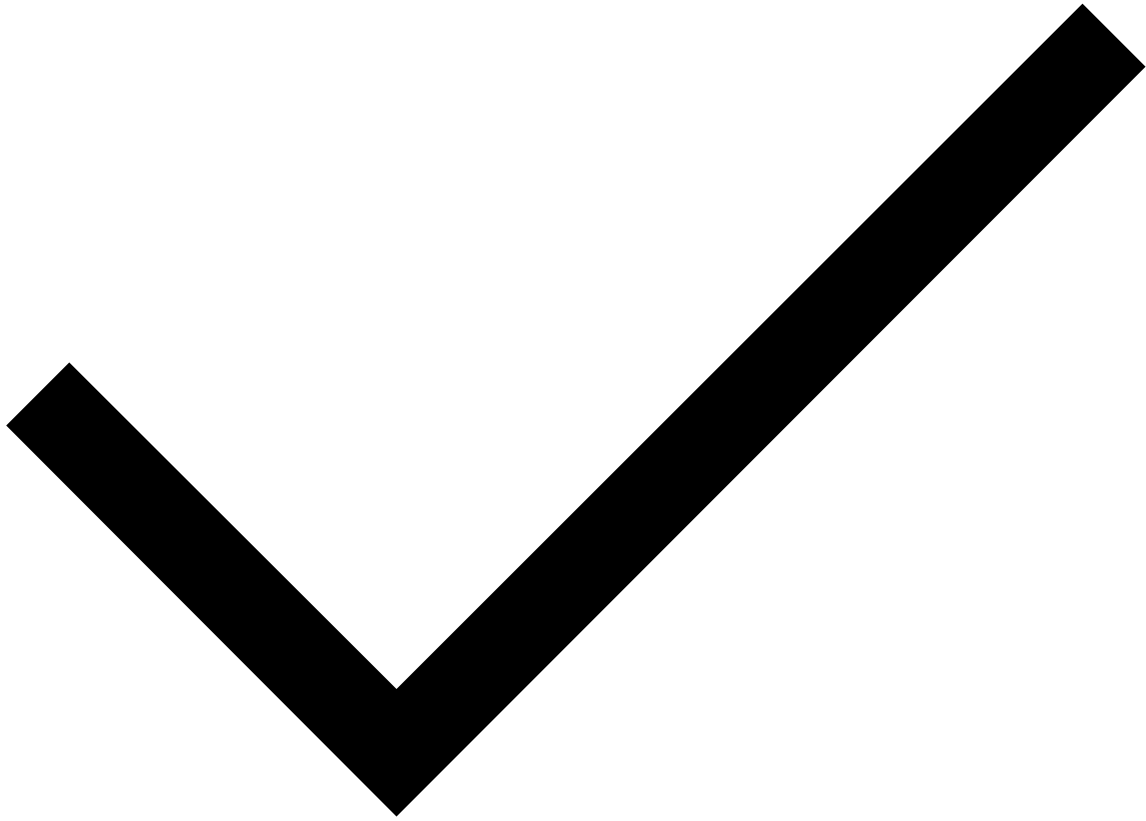
£676



£768.95

Your answer to question 9 is wrong. Correct answers: £650





Correct

1/1 Points

10

A mobile phone company offers insurance that covers cases of theft and accidental water damage. According to its policy, the insurance pays 60% or 50%, respectively, of the value of the phone after a £30 deductible. This means the client pays the first £30, after which the insurance pays 60% of the remaining amount in the case of a theft and 50% in the case of accidental water damage. How much will a client pay to get an identical new phone, if her mobile phone, worth £1,080, was stolen? Required to answer. Single choice.

☐

**£420**

☐

☒

£450

✓

☐

£464

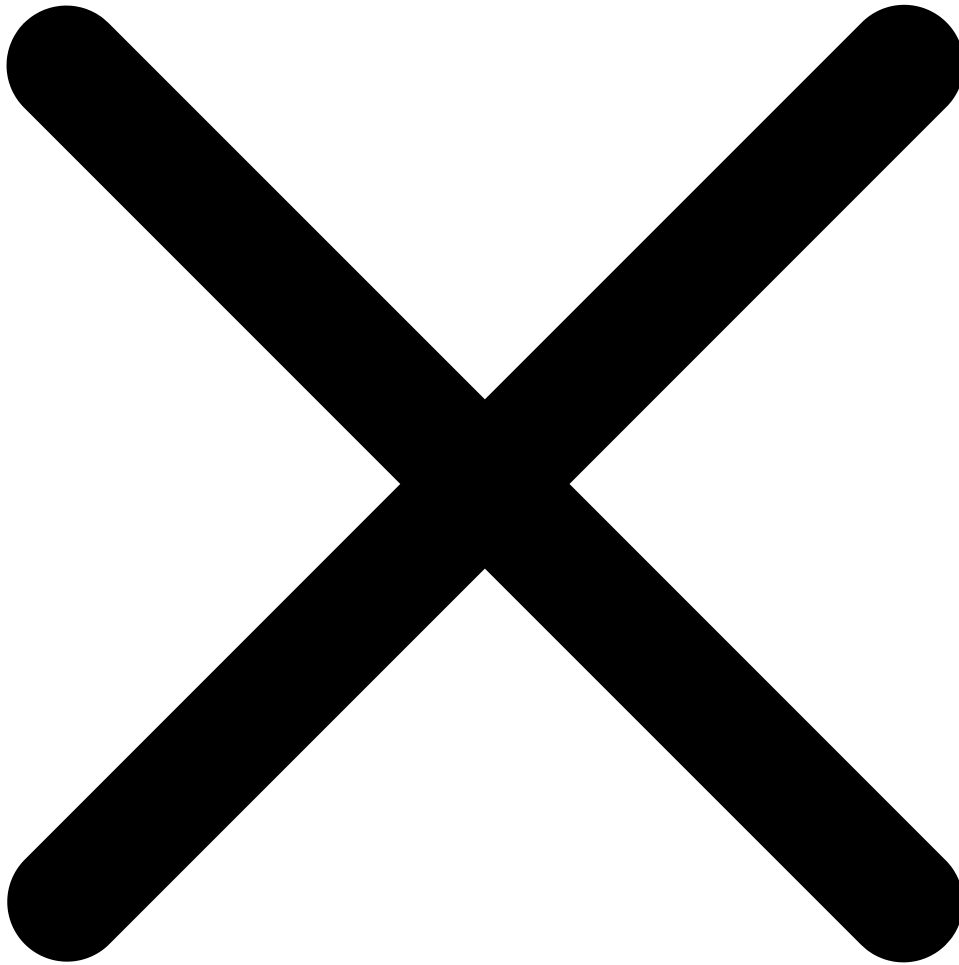
☐

£660

☐

£678

Correct answers: £450



Incorrect

0/1 Points

11

Scott and Rachel are enthusiastic car collectors. The cars they own are either German or Japanese made cars. The German to Japanese ratio in Scott's collection is 5:2 in favour of the Germans. The German to Japanese ratio in Rachel's collection is 4:3 in favour of the Germans. The number of Japanese cars Scott owns is identical to the number of Japanese cars Rachel owns. What is the ratio between the total amount of cars (German and Japanese) Scott has and the total amount of cars Rachel has? Required to answer. Single choice.



**15:8**

☐

9:7

☐

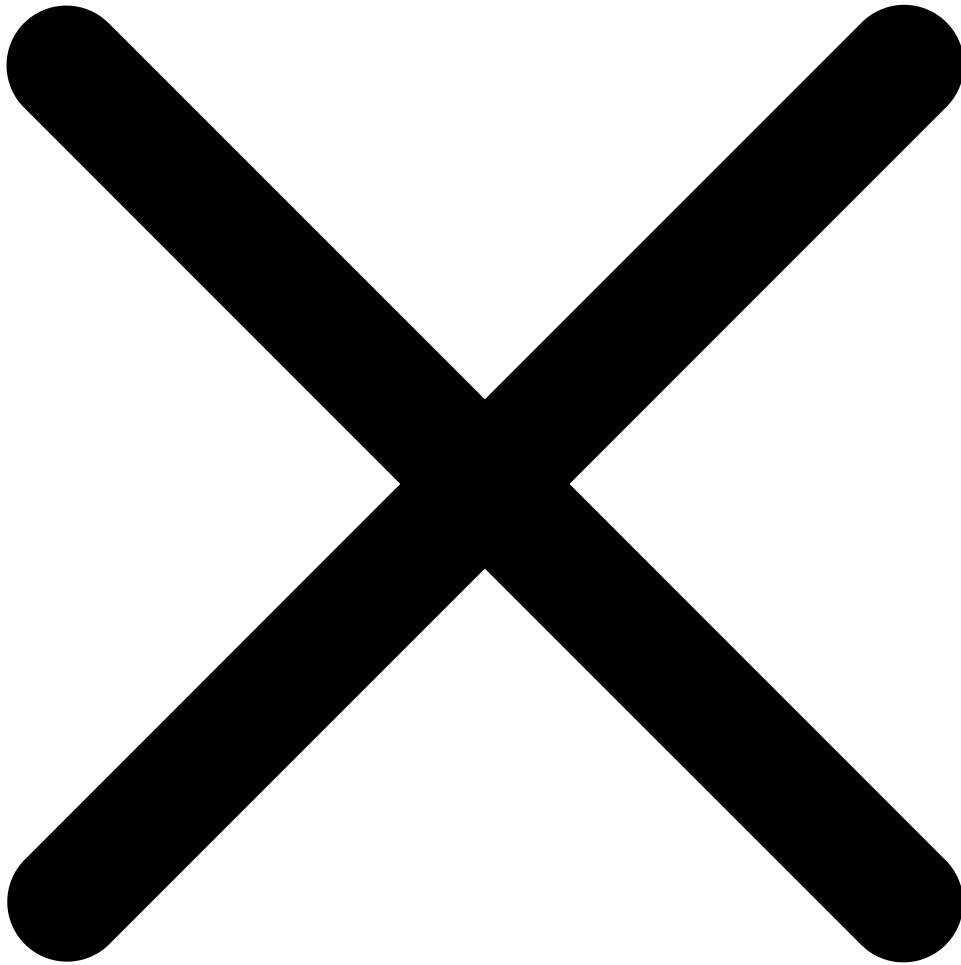
1:1

☐

3:2

☒

Your answer to question 11 is wrong. Correct answers: 3:2



Incorrect

0/1 Points

12

One-tenth of one bag of toys weighs the same as one-seventh of one bag of marbles. What is the ratio of the weight of 2 bags of toys to 3 bags of marbles? Required to answer. Single choice.



7:15



20:21



21:20

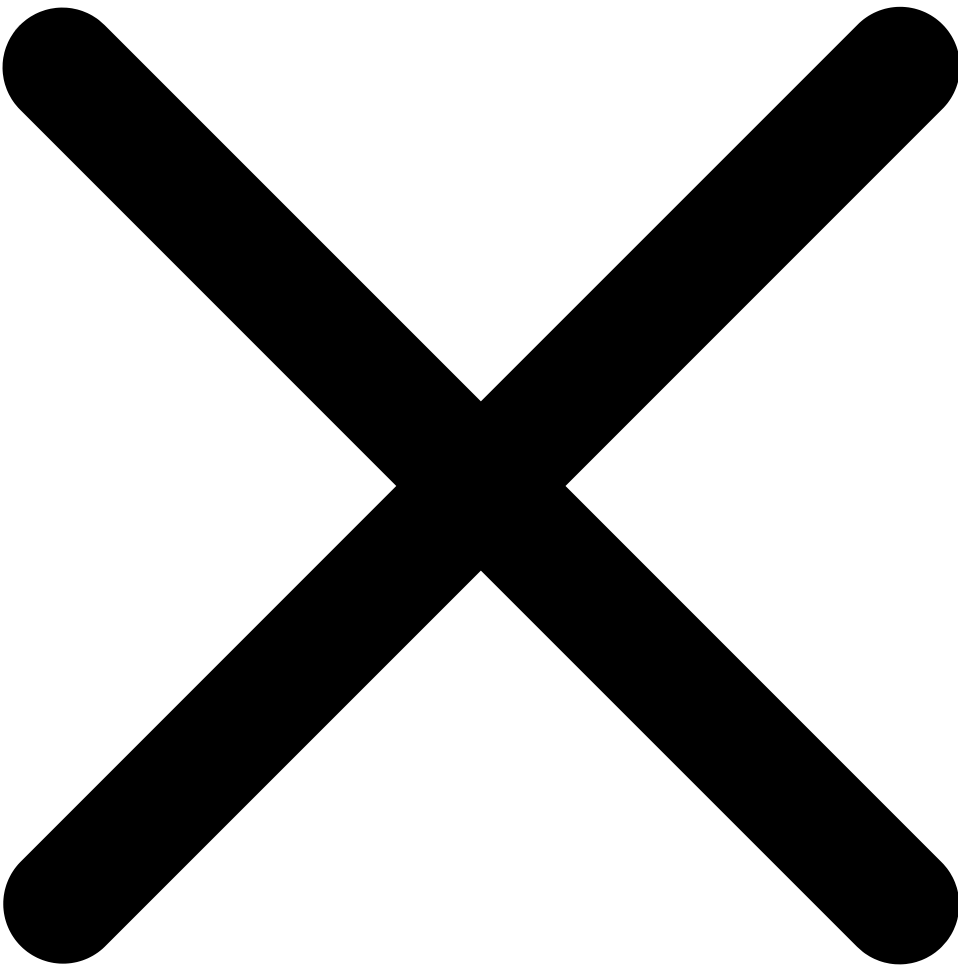


3:2



15:7

Your answer to question 12 is wrong. Correct answers: 20:21



Incorrect

0/1 Points

13

3 | 8 | 15 | 24 | 35 | ?Required to answer. Single choice.

☐

☒

42

☐

36

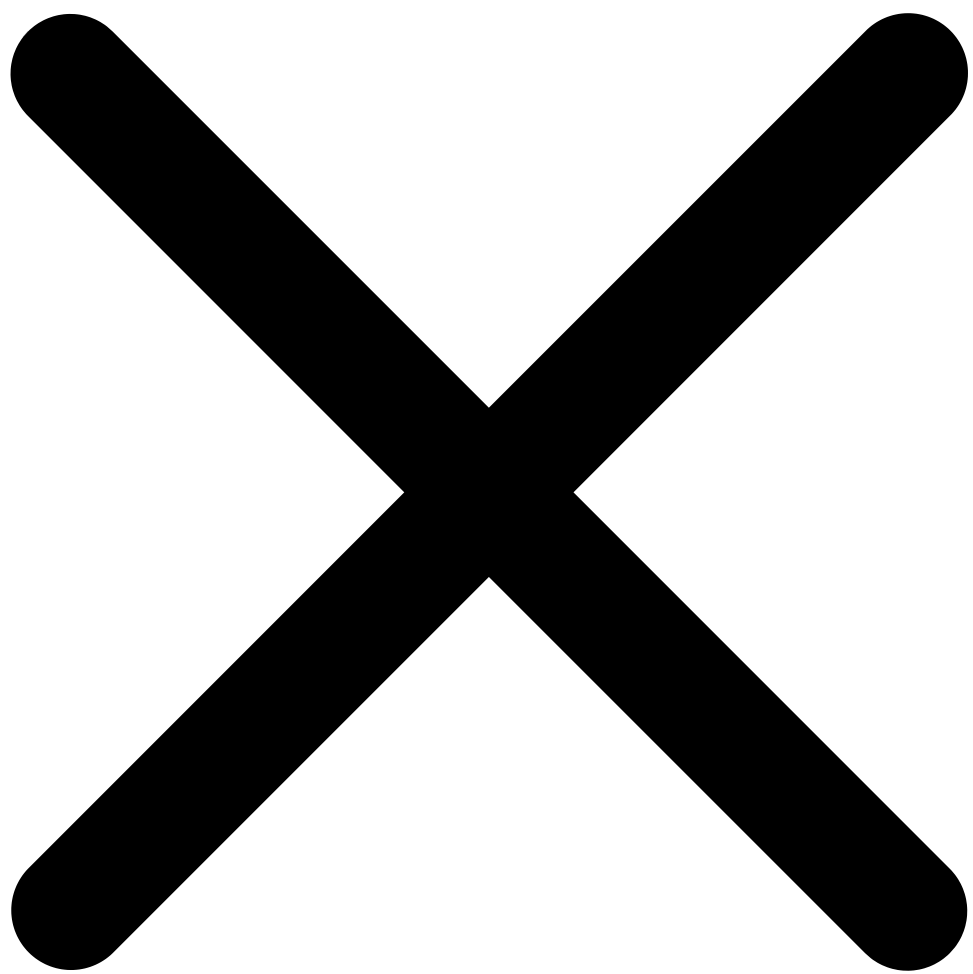


48



46

Your answer to question 13 is wrong. Correct answers: 48



Incorrect  
0/1 Points

14  
3 | 3 | 3 | 6 | 3 | 9 | 3 | ?Required to answer. Single choice.



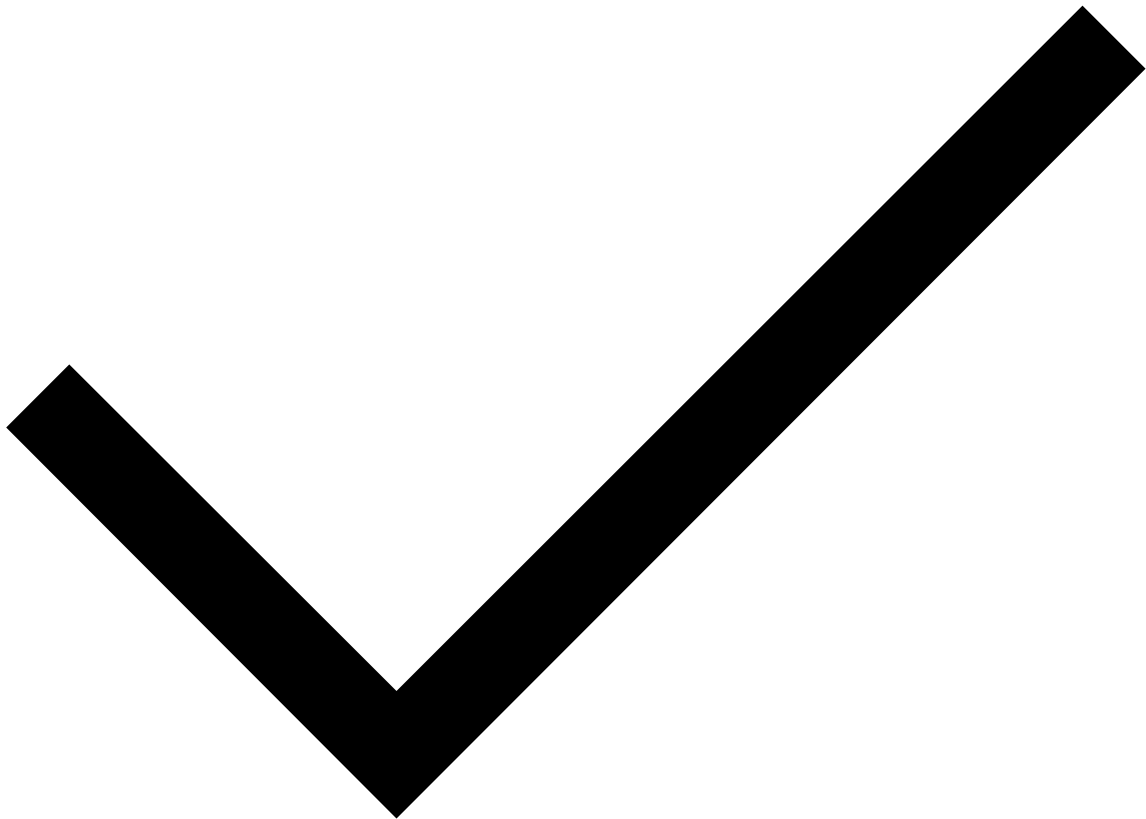
- ☐
- ☒
- 3
- ☐
- 27
- ☐
- 12
- ☒
- ☐

6

Your answer to question 14 is wrong. Correct answers: 12

Question Nos. 15-17 are based on the followings passage.

A man leaves for his office from his house. He walks towards East. After moving a distance of 20m, he turns towards South and walks 10 m. Then he walks 35 m towards the West and further 5 m towards the North. He then turns towards East and walks 15m.



Correct

1/1 Points

15

What is the straight distance in meters between his initial and final positions?Required to answer. Single choice.

☐

0

☐☒

5



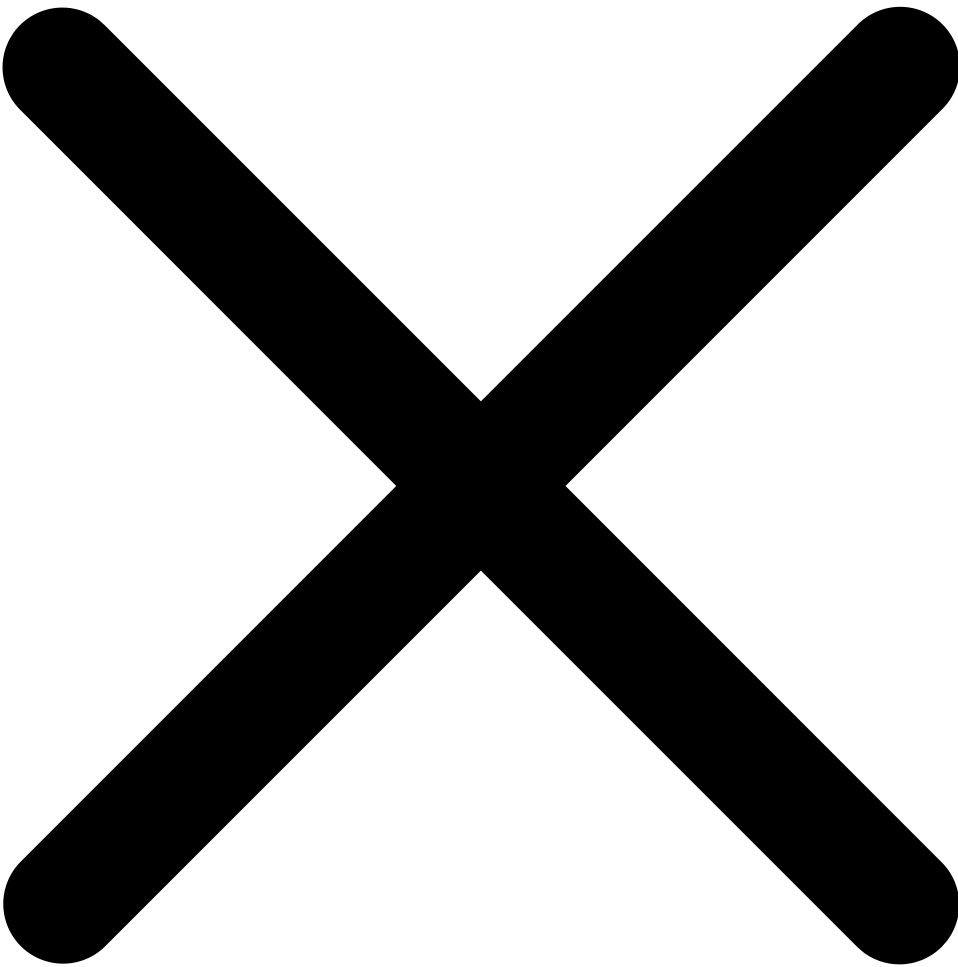


10



Cannot be determined

Correct answers: 5



Incorrect  
0/1 Points  
16

The new position of the man is towards the.... .....of the original position.Required to answer. Single choice.

☐

West

☐

East



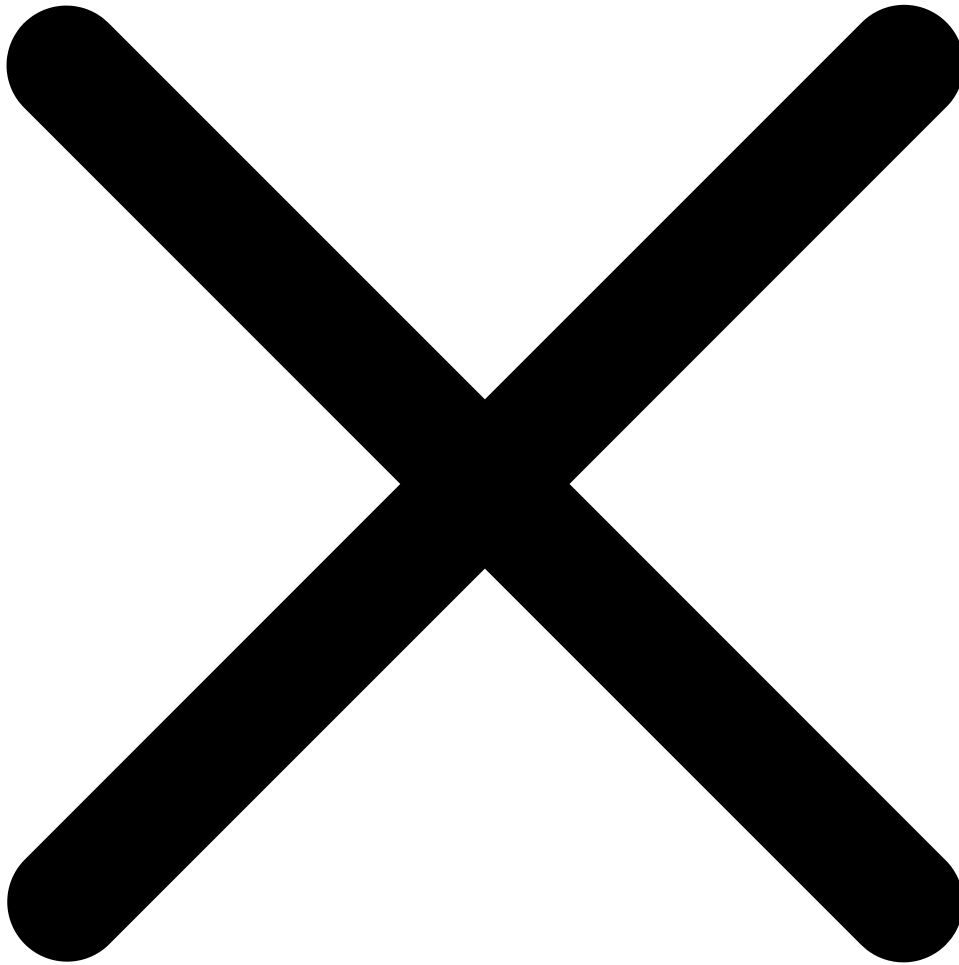
**South-West**



**None of these**



Your answer to question 16 is wrong. Correct answers: None of these



Incorrect

0/1 Points

17

The average height of three children is 95 cm. If the heights of 2 children are 97 and 92 respectively, the height of the third child is: Required to answer. Single choice.

☐

92

☐

93



95



96



Your answer to question 17 is wrong. Correct answers: 96

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