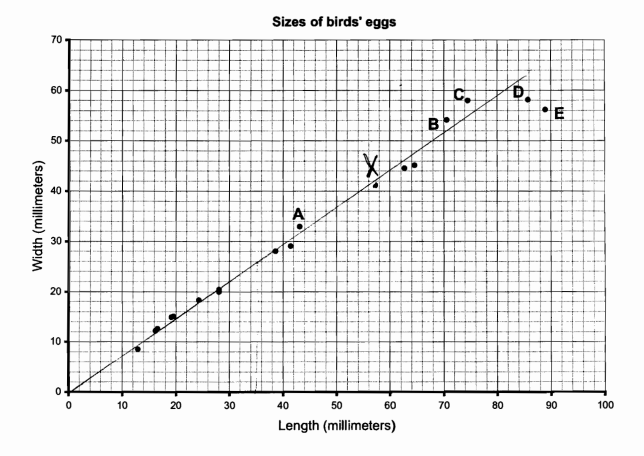
This problem gives you the chance to: interpret a scatter diagram including comparing slopes



This scatter diagram shows the lengths and the widths of the eggs of some American birds.



- Mallards' eggs have an average length of 57.8 millimeters and average width 41.6 millimeters.
 Use an X to mark a point that represents this on the scatter diagram.
- 2. What does the graph show about the connection between the lengths of birds' eggs and their widths?

The bigger the length the bigger the width



- slope 7 so y-0 = 7 (x-0)
- 5. If you found an egg with a length of 35 millimeters, what do you think its width would be?

	20 millimetres
Explain your answer.	
Went to line of best fit	
Went to like of Dest til	

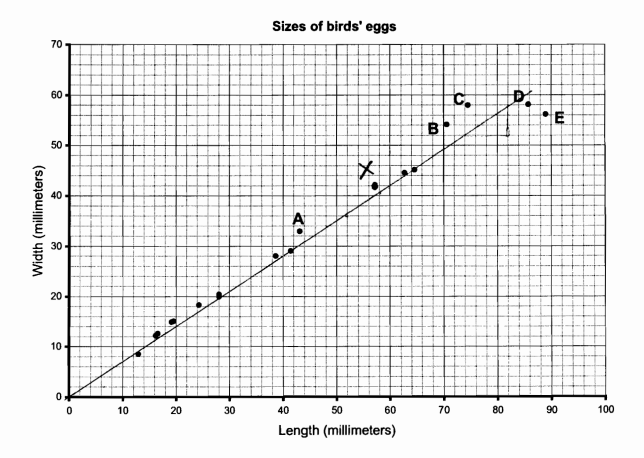
- 6. Describe the differences in shape of the two eggs C and D.

 Both the same width but D is longer
- 7. Which of the eggs A, B, C, D, and E has the greatest ratio of length to width? Explain how you decided.

-	E	i <i>5</i>	as	long	Way	below	line	com pare	<u>O</u>
	10	105	t	ſ	Ĵ			,	
-									
-									
-									
_									

This problem gives you the chance to: interpret a scatter diagram including comparing slopes

This scatter diagram shows the lengths and the widths of the eggs of some American birds.



- 1. Mallards' eggs have an average length of 57.8 millimeters and average width 41.6 millimeters.
 - Use an X to mark a point that represents this on the scatter diagram.

The bigger they are the father than

2. What does the graph show about the connection between the lengths of birds' eggs and their widths?

Nope $\frac{3}{4}$

5. If you found an egg with a length of 35 millimeters, what do you think its width would be?

Explain your answer.		25	millimetres
Went to Cin	and looked	across-	

6. Describe the differences in shape of the two eggs C and D.

Cis	as wich	as D	but	is	Amaller	m
length						

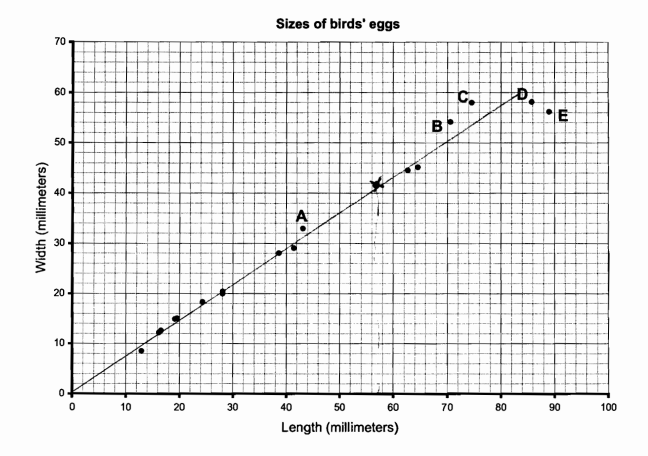
7. Which of the eggs A, B, C, D, and E has the greatest ratio of length to width? Explain how you decided.

 Eas	Justhest	away for	m line.	
				



This problem gives you the chance to: interpret a scatter diagram including comparing slopes

This scatter diagram shows the lengths and the widths of the eggs of some American birds.



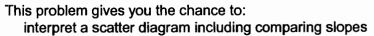
- Mallards' eggs have an average length of 57.8 millimeters and average width 41.6 millimeters.
 Use an X to mark a point that represents this on the scatter diagram.
- 2. What does the graph show about the connection between the lengths of birds' eggs and their widths?

The fatter they are the longer they are



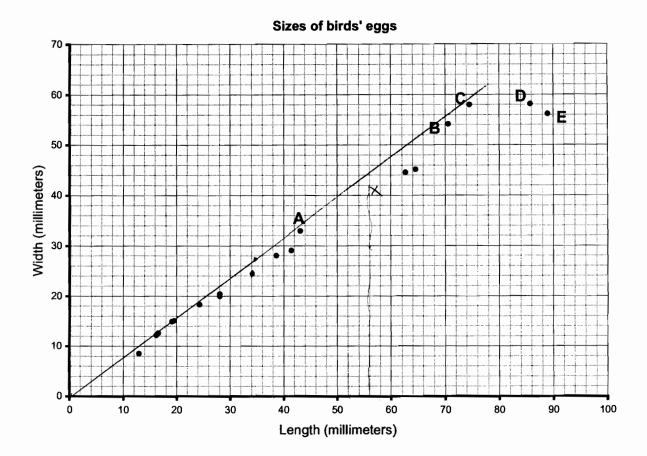
8

5.	If you found an egg with a length of 35 millimeters, what do you think its width would be?
	Explain your answer millimetres
	It fits with the line
5.	Describe the differences in shape of the two eggs C and D.
	Eaglis smaller in length than Dout they are the carre
	DOUT THEY are the carre
	width.
7.	Which of the eggs A, B, C, D, and E has the greatest ratio of length to width?
	Explain how you decided.
	E Vecause it is the longest and
	E below the line





This scatter diagram shows the lengths and the widths of the eggs of some American birds.



- Mallards' eggs have an average length of 57.8 millimeters and average width 41.6 millimeters.
 Use an X to mark a point that represents this on the scatter diagram.
- 2. What does the graph show about the connection between the lengths of birds' eggs and their widths?

The longer the egg the wider

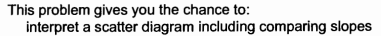
5. If you found an egg with a length of 35 millimeters, what do you think its width would be?

Explain your answer.

millimetres

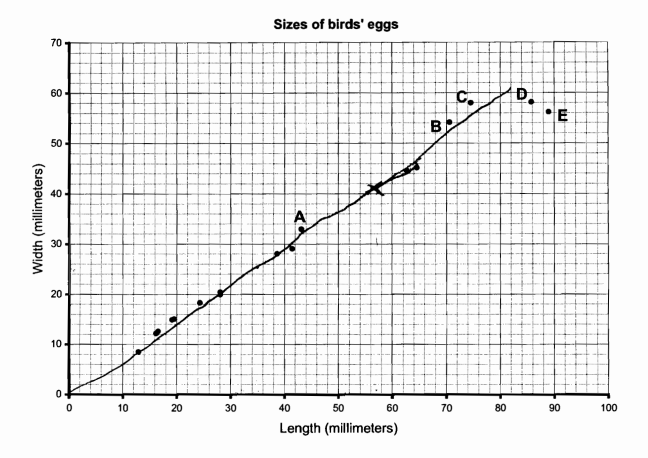
6. Describe the differences in shape of the two eggs C and D.

7. Which of the eggs A, B, C, D, and E has the greatest ratio of length to width? Explain how you decided.





This scatter diagram shows the lengths and the widths of the eggs of some American birds.



- Mallards' eggs have an average length of 57.8 millimeters and average width 41.6 millimeters.
 Use an X to mark a point that represents this on the scatter diagram.
- 2. What does the graph show about the connection between the lengths of birds' eggs and their widths?

It shows they increase in the length and width at the same time

5.	If you found an egg with a length of 35 millimeters, what do you think its width would be? millimetres
	Explain your answer.
	I looked on the line I drew went
	up 35 to the line I drew went over to 25
6.	Describe the differences in shape of the two eggs C and D.
	D length & bigger than is length
	Diength & bigger than is length there widths are the same.
7.	Which of the eggs A, B, C, D, and E has the greatest ratio of length to width? Explain how you decided.
	I think E was the biggest
	ration because the leath is the
	biggest and it is pretty close
	to The highest width.