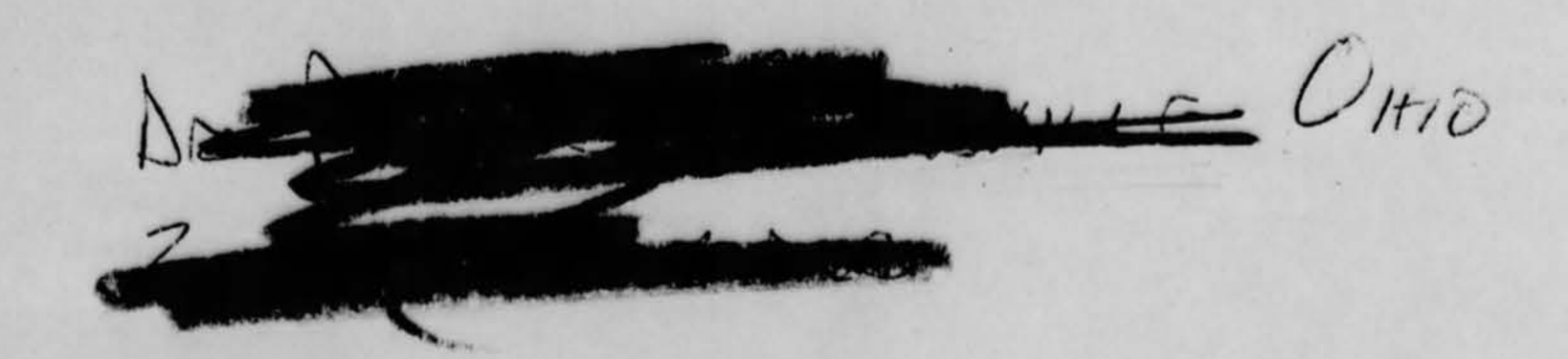
PROJECT 10073 RECORD

No. of the second secon	1,1002EC1 10010 HECC10
1. DATE - TIME CROUP 19 Mar 65 20003ST 19/2400Z	2. LCCATION WILSON, OHIO
3. SOURCE CIVILIAN 4. NUMBER OF OBJECTS	OTHER (HOAX)
ONE	
5. LENGTH OF COSERVATION 45 Minutes	Small boy said that a flying saucer burned his coat.
6. TYPE OF OBSERVATION  GROUND - VISUAL	COMMENTS: Monroe Co. Sherriff talked to the boy and believed it to be a hoax.
7. COURSE Unknown	
B. PHOTOS  D Yes  MX No	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.  LAST SUNDAY — SAME PLACE
31.	Was anyone also with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  MOTHEC
32.	Please give the following information about yourself:
	NAME First Name Middle Name
	TELEPHONE NUMBER  AGE 12 SEX M  Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object?  SHECIFE (MUNICOE COUNT)  Day  Month  Year

1 . 1



MIR MANE CARL FOR THE TWELVE YEAR OLD BOY. THE BOY CLAIMS TO HAVE YEAR BURNED BY A "LICHT DAY" OUT OF THE ROES OBJECT. IT APPEARS THAT HE WAS THE ROES OBJECT. IT APPEARS THAT HE WAS SWORED BY SOMETHING SINCE THE DR. (MANE) EXAMINED HIM.

21 -4 10 1

MEMO FOR THE RECORD

9 April 1968

SUBJECT: UFO Observation, 19 March 1968

Lt Marano spoke with the Deputy Sheriff at Bealsville, Ohio with regards to the sighting of 19 March 1968. Lt Marano asked if he had received any additional data on the case. A man by the name of from Norther West Virginia of APRO took samples of the coat and was sending it to their scientists. They sent the remainder of the coat with the Fire Marshall to London State Farm for tests.

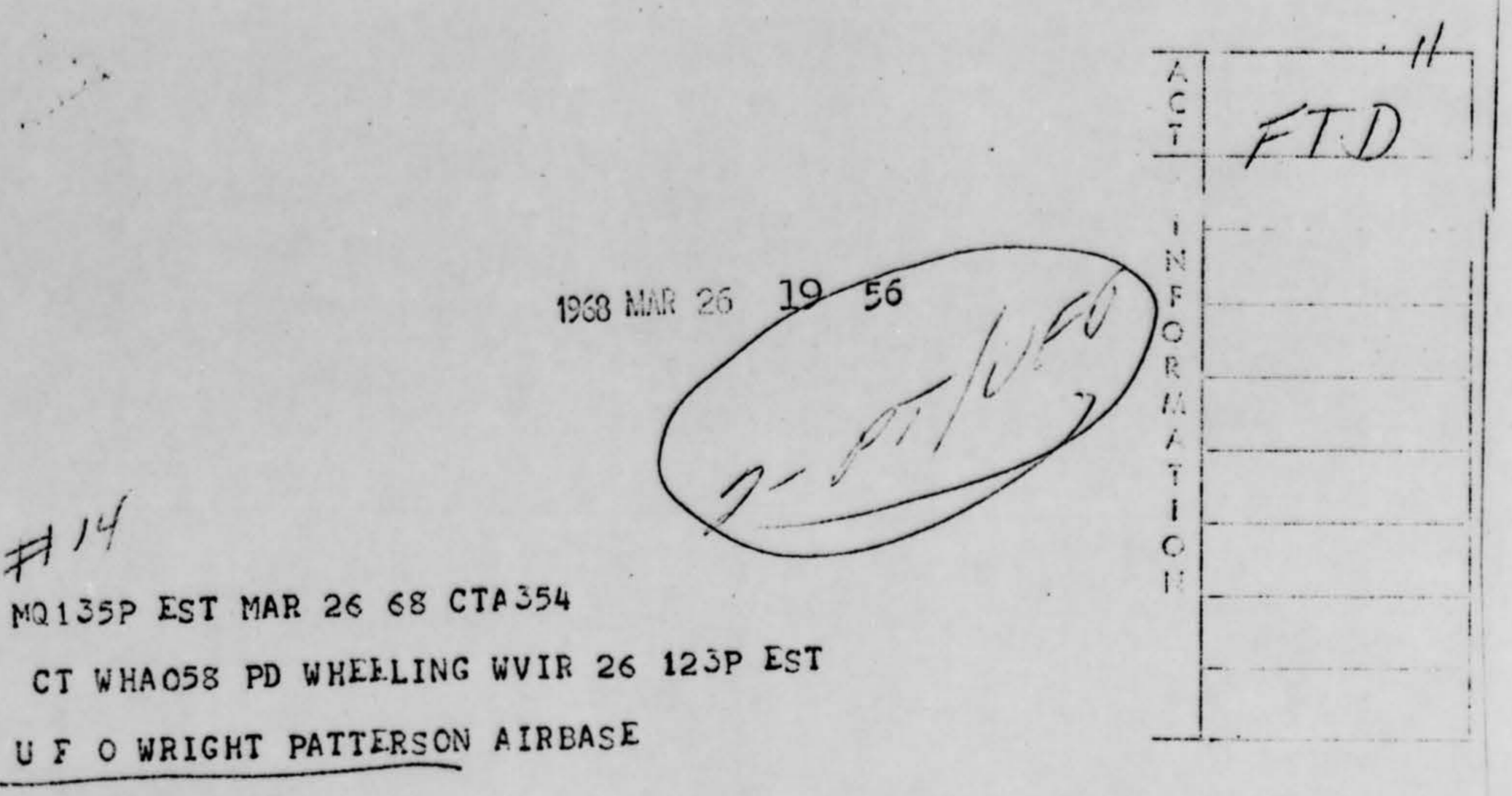
called back and wanted some more samples however, they couldn't comply with his request since the Fire Marshall took all the remaining samples.

MEMO FOR THE RECORD

21 MARCH 1968

Subj: UFO Report, 19 March 1968

At 0745, 21 March 1968, Major Hector uintanilla, Jr spoke with the Monroe County Sheriff at Beallsville, Ohio (614, 472-1612) with regards to the UFO observation of Wells and subsequent burns. The Sheriff said that one of their officiers had went over there and the Civil Defense Director went over with geiger counters and couldn't find anything at all. The Sheriff said "We were thinking that the boy had burned his jacket and just finished burning it." The Sheriff said that in this town the kids are fanatics about UFOs. About 50% believe the story and about 50% don't. The Sheriff said they have what's left of the jacket. The Sheriff did not speak with Dr. Philips, however, he thought that the newspapers had talked to him and "I don't think he would have released the boy if he thought there was anything to it." The boy said the object hovered over him and an arm dropped out of it. The Sheriff said there was a rumor going around school that he did burn his jacket smoking. Underneath the jacket there was a sweatshirt that only had very few burns on it. The jacket doesn't smell from gas or anything like that. The Sheriff said "I have been Sheriff since 1949 and I bet if I had him alone for ten minutes I could find out what's going on. " "I think it will be out, . I've got some young kids feeling him out." The Sheriff said it is so bad there that some of the people are thinking about moving out of the area. It's just the rural area and they are always on the ball with UFOs. They make fun and laugh about it all the time but they still believe in it. The Sheriff informed Major Quintanilla that they would be having a break on the case, probably in a day or so and would call him then, also asked Major Quintanilla if he got anhthing new, would he please call them.



DAYTON OHIO

ON MARCH 21ST UFO SIGHTED BY SEVERAL PERSONS IN DIFFERENT LOCATIONS
IN MONROE COUNTY OHIO AS REPORTED THROUGH SHERIFF AND CIVIL
DEFENSE OFFICIALS BY BEALLSVILLE FAMILY. CLAIMED OBJECT EMITTED
STREAM OF LIGHT CATCHING 11 YEAR OLD BOYS CLOTHING ON FIRE.

IF INTERESTED IN INVESTIGATING THIS MATTER CONTACT DEBRA DEMMON
OF WHEELING NEWS REGISTER STAFF WRITER TELEPHONE 614 695 1629

DEBRA DEMMON

(26).

Received from OD 1555 hours, 200 ment 68

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

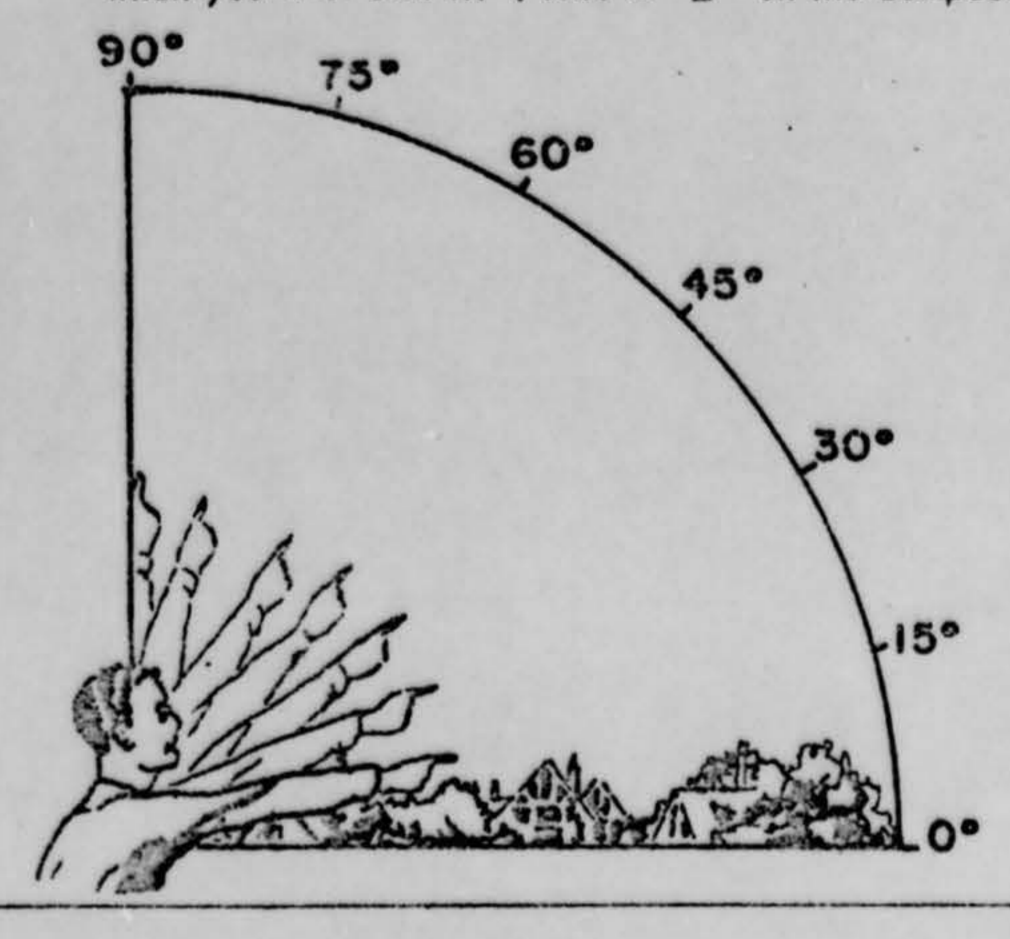
1.	When did you see the object?  19 MAZ 1968  Day Month Year	2. Time of day:	ZO _OO _Minutes  A.M. or P.M.
3.	3. Time Zone:  (Circle One): a. Eastern  (Circle One): a. Daylight Saving b. Central c. Mountain d. Pacific e. Other  (Circle One): a. Daylight Saving b. Standard		
4.	Where were you when you saw the object?  Nearest Postal Address	WILSON City or Town	MONDE OHID  State or County
5.	How long was object in sight? (Total Duration)	Hours Minutes	Seconds
	a. Certain	c. Not very sure	
	b. Fairly certain	d. Just a guess	
	5.1 How was time in sight determined?	3511MME	
	5.2 Was object in sight continuously?	No	
6.	What was the condition of the sky?		
	DAY	NIGHT	
	a. Bright b. Cloudy	NIGHT  a. Bright  b. Cloudy	
	IF you saw the object during DAYLIGHT, where	was the SUN located as you l	ooked at the object?
	(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead	
	c. To your right	f. Don't remember	

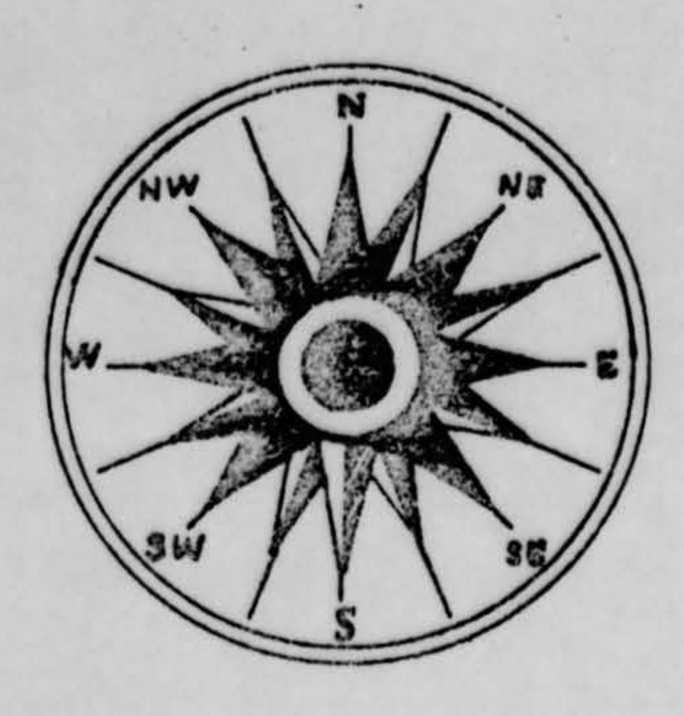
8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?				
8.1 STARS (Circle One): 8.2 M	OON (Circle	One):		
a. None	a. Bright mod	onlight		
	b. Dull moon			
c. Many	d. Don't rema	ght - pitch o	lark	
d. Don't remember	d. Don't rema	ember		
9. What were the weather conditions at the time you saw the object?				
CLOUDS (Circle One): WEAT!	HER (Circle (	One):		
a. Clear sky a. Dry				
	g, mist, or lig	ht rain		
c. Scattered clouds c. Mor	g, mist, or lig derate or heav	v rain		
d. Thick or heavy clouds d. Sno		y		
	n't remember			
10. The object appeared: (Circle One):				
5. Transparent e. Don't remember				
c. Vapor				
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One):  (a) Brighter (b) Dimmer (c) About the same (d) Don't know  11.1 Compare brightness to some common object:				
12. The edges of the object were:				
(Circle One): a. Fuzzy or blurred	e. Other	r		
b. Like a bright star				
Sharply outlined		-		
d. Don't remember				
13. Did the object:	(Circ	le One for ec	ch question)	
~ A			Don't know	いのろろしきろ
b. Suddenly speed up and rush away at any time?	Yes	No	Don't know	مديد بالريد زيانانا
c. Break up into parts or explode?	Yes	No No	Don't know	
d. Give off smoke?	Yes	No	Don't know	
e. Change brightness?	Yes	No	Don't know	
f. Change shape?	Yes	No	Don't know	
g. Flash or flicker?	Yes	No	Don't know	
h. Disappear and reappear?	Yes	No	Don't know	

14.	Did the object disappear while you were watching it? If so, how?			
	SPES AWAY			
15.	Did the object move behind something at any time, particularly a cloud?			
	(Circle One):  Yes  No  Don't Know.  IF you answered YES, then tell what it moved behind:			
16.	Did the object move in front of something at any time, particularly a cloud?			
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:			
17.	Tell in a few words the following things about the object:  a. Sound SIDEM  b. Color DES			
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?			
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.			
	OVAL			

20. Do you think you can estimate the speed of the object?			
	(Circle One) Yes No		
	IF you answered YES, then what speed would you est	imate?	
21.	. Do you think you can estimate how far away from you	the object was?	
	(Circle One) (Yes) No		
1	(Circle One) Yes No IF you answered YES, then how far away would you s	1005-1	
	It you answered YES, then how far away would you s	ay it was?	
22.	. Where were you located when you saw the object?  (Circle One):	23. Were you (Circle One)	
	(Circie Orie).	a. In the business section of a city?	
	a. Inside a building	b. In the residential section of a city?	
	b. In a car	(c.) In open countryside?	
	© Outdoors	d. Near an airfield?	
	d. In an airplane (type)	e. Flying over a city?	
	e. At sea	f. Flying over open country?	
	f. Other	g. Other	
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No			
25.	. Did you observe the object through any of the following	ng?	
	a. Eyeglasses Yes No e. b. Sun glasses Yes No f.	Binoculars Yes No	
		Telescope Yes No	
		Theodolite Yes No	
	d. Window giass Yes No h.	Other	
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  LIGHT DAM CAME OUT OF  ASTRET AND BURGES BOYS ARM  THROUGH TARKET.			

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.