



LE Electric Inc.

Employment Application

Applicant Information

Full Name: Last First M.I. Date:

Address: Street Address Apartment/Unit # City State ZIP Code

Phone: Email

Date Available: Social Security No.: Desired Salary:\$

Position Applied for:

Are you authorized to work in the U.S.? YES NO
Have you ever worked for this company? YES NO If yes, when?
How did you hear about us?
Were you referred by a current LE Electric employee? YES NO If so, what's the employee's name?

Education

High School: State: Did you graduate? YES NO
From: To: Diploma:

College: State: Did you graduate? YES NO
From: To: Degree:

Other: State: Did you graduate? YES NO
From: To: Degree:

References

Please list three professional references.

Full Name: Relationship:
Company: Phone:

Full Name: Relationship:
Company: Phone:

Full Name: Relationship:
Company: Phone:

**Previous Employment**

Company: \_\_\_\_\_ Phone: \_\_\_\_\_  
Job Title: \_\_\_\_\_ Supervisor: \_\_\_\_\_  
Responsibilities: \_\_\_\_\_ Starting Salary:\$ \_\_\_\_\_ Ending Salary:\$ \_\_\_\_\_  
From: \_\_\_\_\_ To: \_\_\_\_\_ Reason for Leaving: \_\_\_\_\_  
May we contact your previous supervisor for a reference? YES NO

Company: \_\_\_\_\_ Phone: \_\_\_\_\_  
Job Title: \_\_\_\_\_ Supervisor: \_\_\_\_\_  
Responsibilities: \_\_\_\_\_ Starting Salary:\$ \_\_\_\_\_ Ending Salary:\$ \_\_\_\_\_  
From: \_\_\_\_\_ To: \_\_\_\_\_ Reason for Leaving: \_\_\_\_\_  
May we contact your previous supervisor for a reference? YES NO

Company: \_\_\_\_\_ Phone: \_\_\_\_\_  
Job Title: \_\_\_\_\_ Supervisor: \_\_\_\_\_  
Responsibilities: \_\_\_\_\_ Starting Salary:\$ \_\_\_\_\_ Ending Salary:\$ \_\_\_\_\_  
From: \_\_\_\_\_ To: \_\_\_\_\_ Reason for Leaving: \_\_\_\_\_  
May we contact your previous supervisor for a reference? YES NO

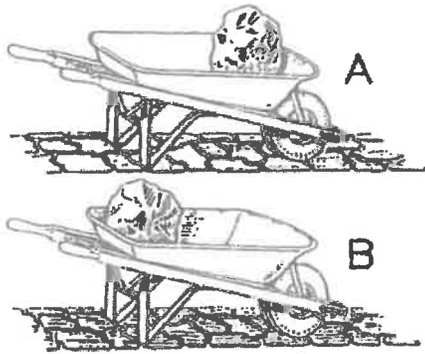
**Disclaimer and Signature**

*I certify that my answers are true and complete to the best of my knowledge.  
If this application leads to employment, I understand that false or misleading information in my application or interview may result in my release.*

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

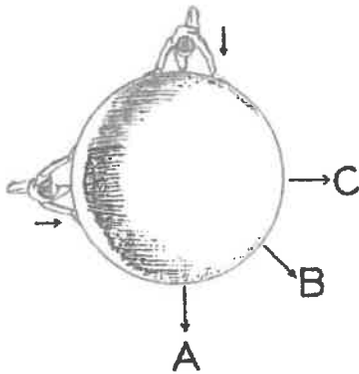


***“Connecting Power With Quality” Since 1977***



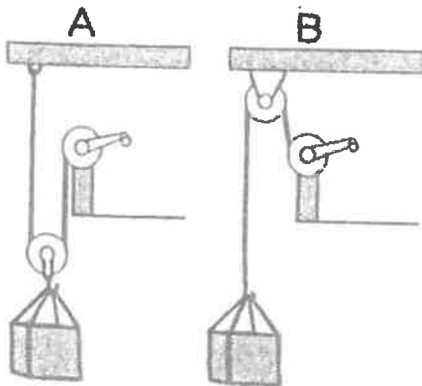
1

Which way will it be easier to carry the rock in the wheelbarrow?  
(If equal, mark C.)



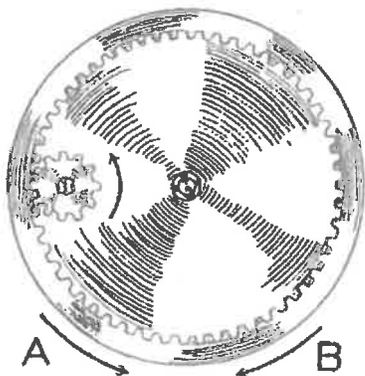
2

If the two men are pushing against the pushball in the directions shown, in which direction is it most likely to go?



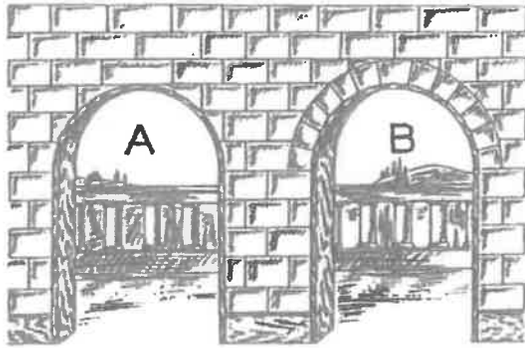
3

With which windlass can a man raise the heavier weight?  
(If equal, mark C.)



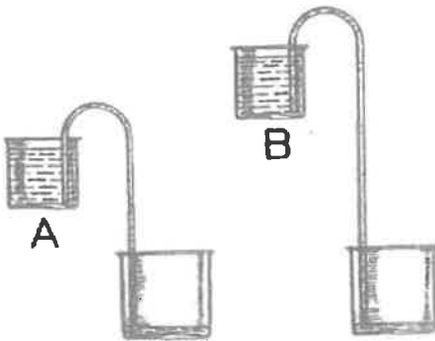
4

If the small wheel goes in the direction shown, in which direction will the large wheel go?  
(If either, mark C.)



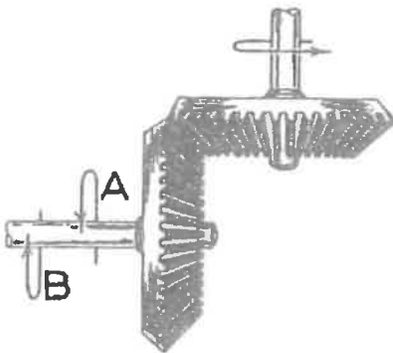
5

Which arch is stronger?  
(If equal, mark C.)



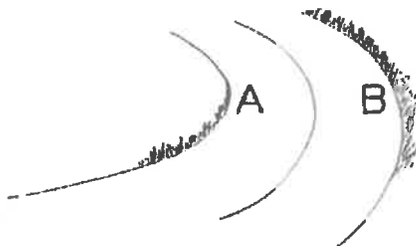
6

Which tank will empty faster?  
(If equal, mark C.)



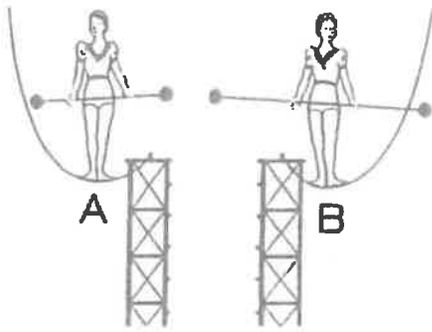
7

If the upper wheel moves in the direction shown, in which direction does the other one move?  
(If either, mark C.)



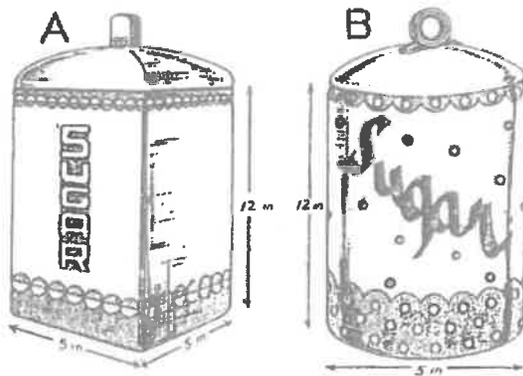
8

Which side of the road should be built higher?  
(If equal, mark C.)



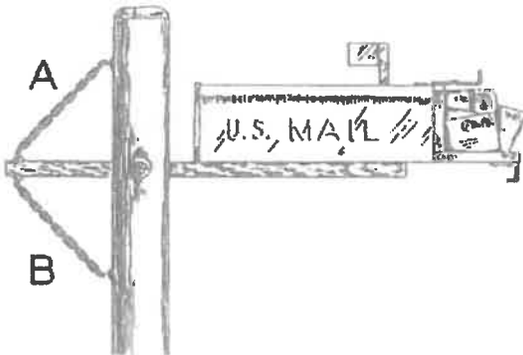
9

Which acrobat will find it easier to keep her balance?  
(If equal, mark C.)



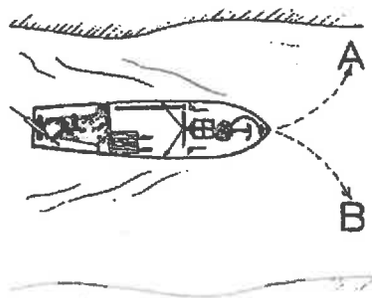
10

Which metal container will hold more sugar?  
(If equal, mark C.)



11

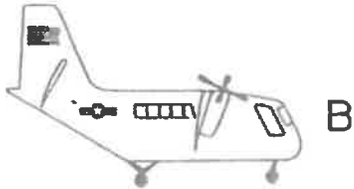
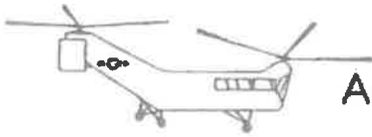
Which one piece of chain will hold up the mailbox shelf?  
(If either, mark C.)



12

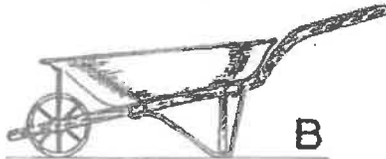
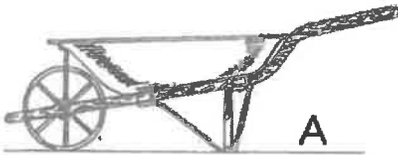
Which way will the boat go?  
(If either, mark C.)

Do Not Stop. Go On to the Next Page.



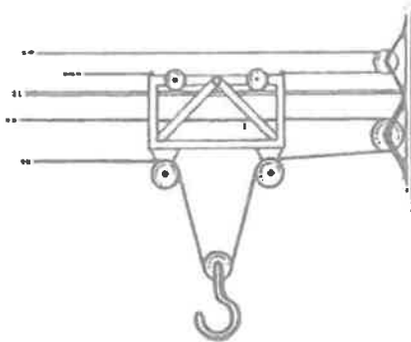
13

Which of these would lift off from the surface of the moon?  
(If neither, mark C.)



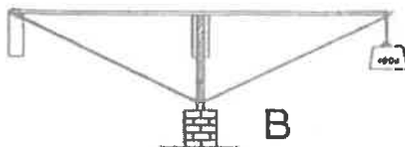
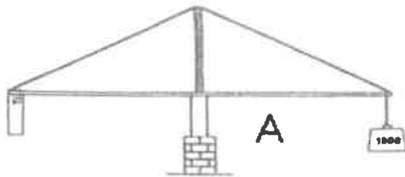
14

Which wheelbarrow will be easier to roll over uneven ground?  
(If equal, mark C.)



15

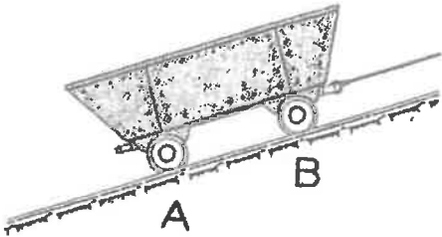
With this rig, the hook when moved to the right will:  
(A) rise;  
(B) descend;  
(C) remain the same height.



16

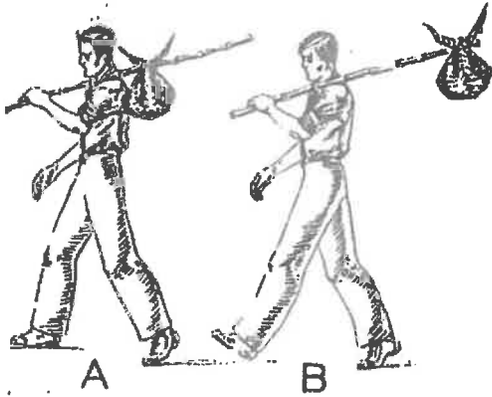
Which way will the plank support the heavier weight?  
(If equal, mark C.)

Do Not Stop. Go On to the Next Page.



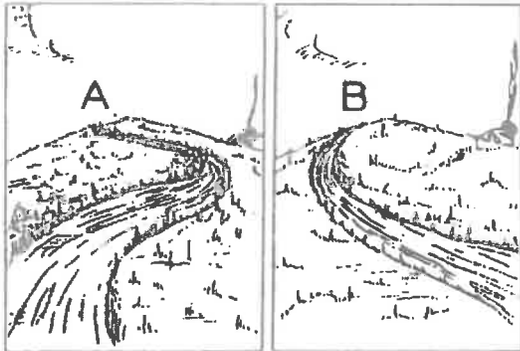
17

Which pair of wheels presses more heavily on the rails? (if equal, mark C)



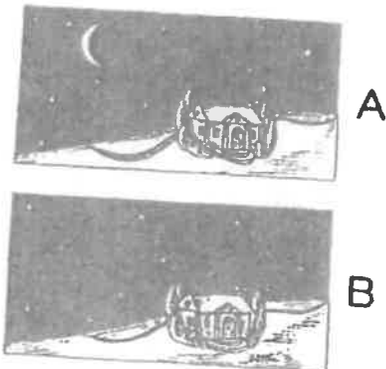
18

Which way will the bundle be easier to carry?  
(If equal, mark C.)



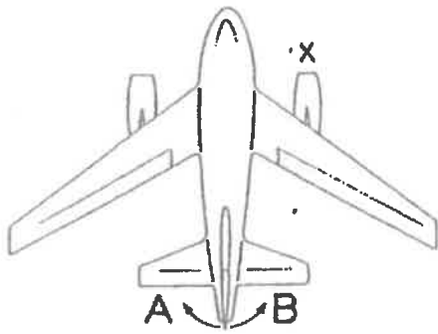
19

Which path is steeper (if equal, mark C.)



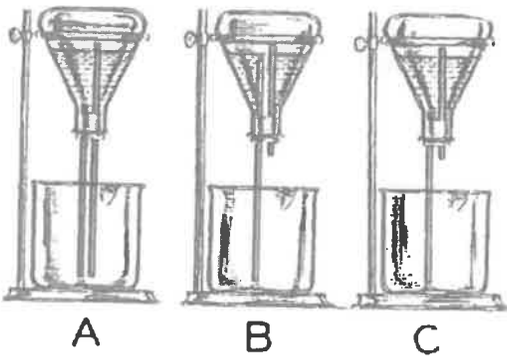
20

If there are no clouds, on which night will you be able to see more stars? (if equal mark C.)



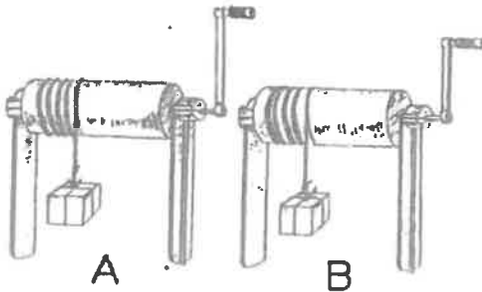
21

To keep the plane going straight if the engine "X" stops, in which direction should the rudder be moved?  
(If neither, mark C.)



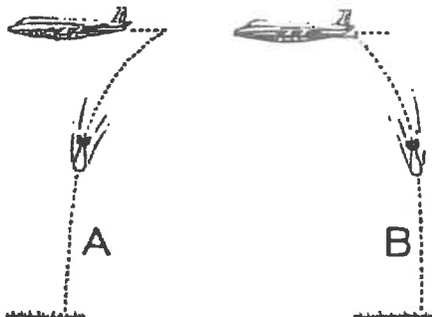
22

Which jar will let the most water run out?



23

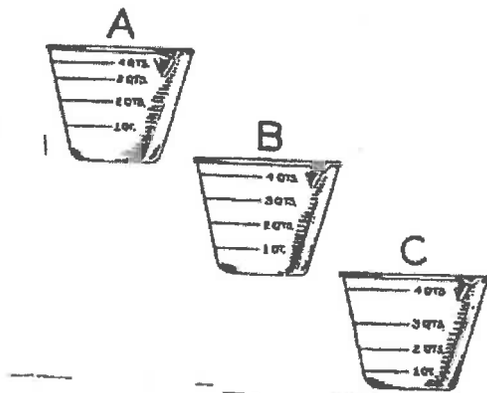
With which windlass can a man raise the heavier weight?  
(If equal, mark C.)



24

Which picture shows the way a bomb falls from a moving airplane if there is no wind?  
(If either, mark C.)

Do Not Stop. Go On to the Next Page.



25

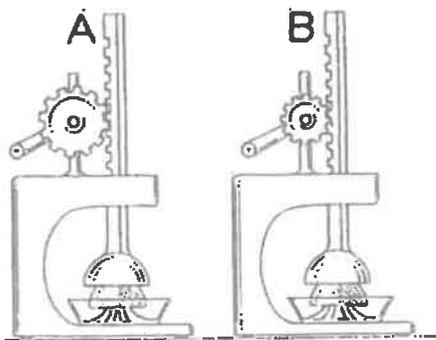
Which measure is marked properly?

26



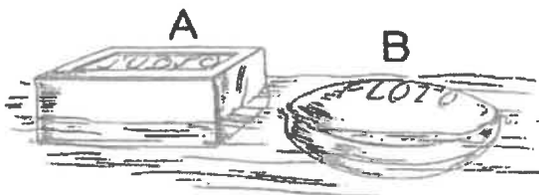
On the moon a bullet from a rifle will:

- (A) carry further than on earth;
- (B) carry less far than on earth;
- (C) carry the same distance as on earth.



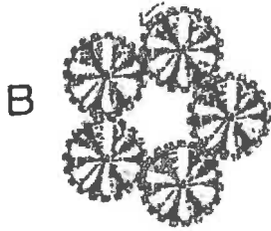
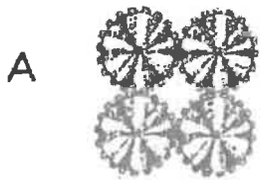
27

Which orange squeezer will take less strength to use?  
(If no difference, mark C.)



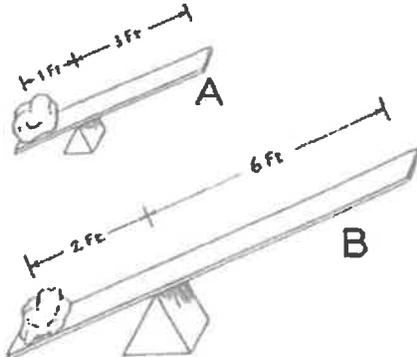
28

Which is made of the heavier material?  
(If equal, mark C.)



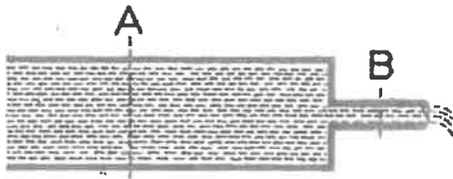
29

Which set of gears will turn freely?  
(If both, mark C.)



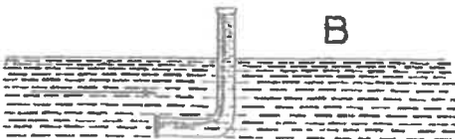
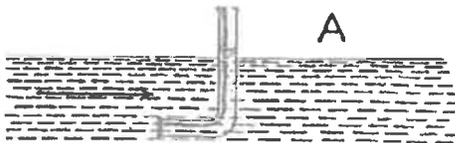
30

With which arrangement can a man lift the heavier weight?  
(If equal, mark C.)



31

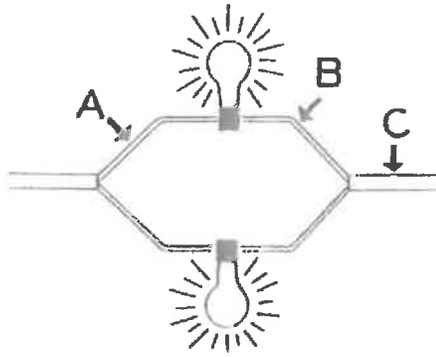
Past which point will more water pass in one minute?  
(If equal, mark C.)



32

Which of these streams is flowing faster?  
(If equal, mark C.)

Do Not Stop. Go On to the Next Page.



33

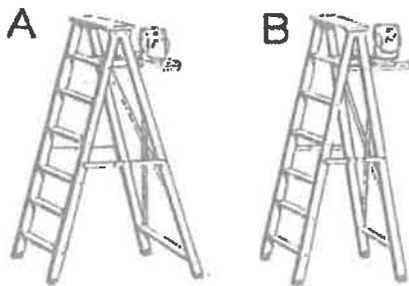
Which wire carries more current?



34

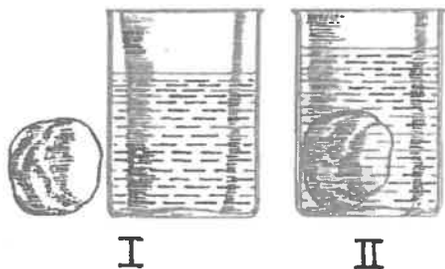
The man will hear the sound of the cannon:

- (A) before he sees the flash;
- (B) after he sees the flash;
- (C) at the same time as he sees the flash.



35

Which stepladder is safer to climb on?  
(If equal, mark C.)

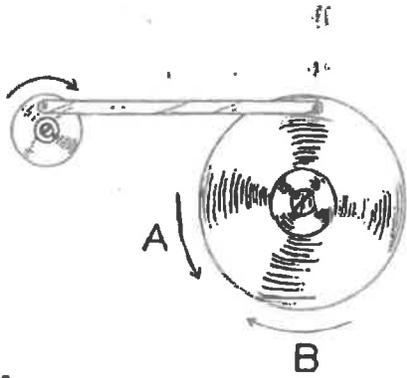


36

If the rock and tank of water together in picture I weigh 100 pounds, what will they weigh in picture II?

- (A) More.
- (B) Less.
- (C) The same.

Do Not Stop. Go On to the Next Page.

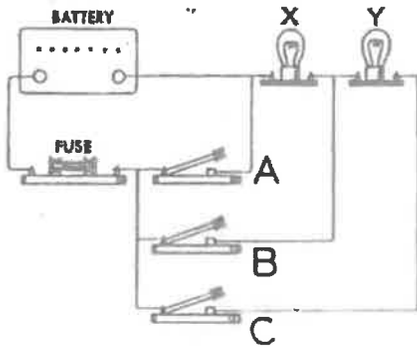


37

When the little wheel turns around, the big wheel will:

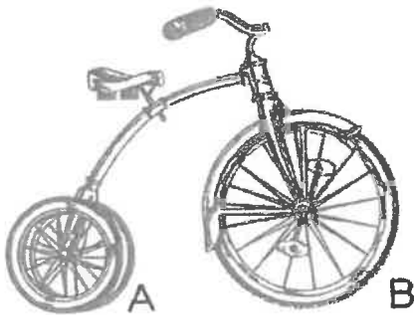
- (A) turn in direction A;
- (B) turn in direction B;
- (C) move back and forth.

(12V STORAGE BATTERY)



38

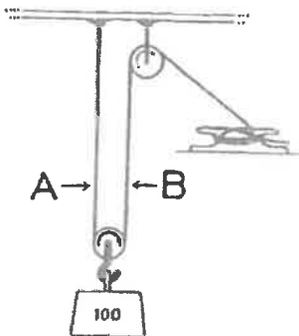
Which switch will light only lamp "X"?



39

Which wheel turns around more times in going a block?

(If equal, mark C.)

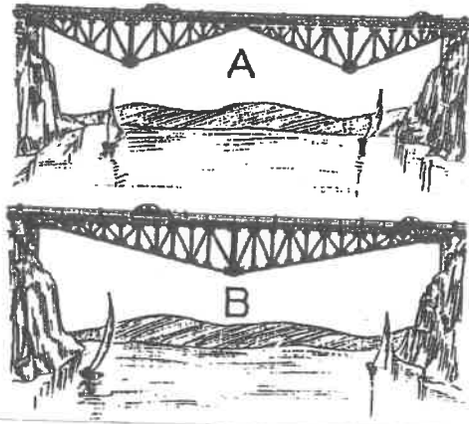


40

On which part of the rope is the strain greater?

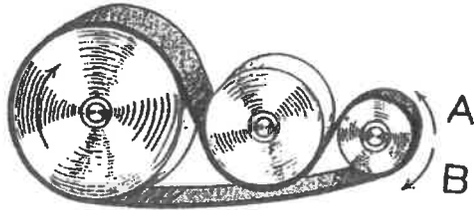
(If equal, mark C.)

Do Not Stop. Go On to the Next Page.



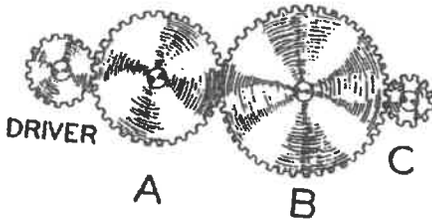
56

Which bridge is stronger?  
(If equal, mark C.)



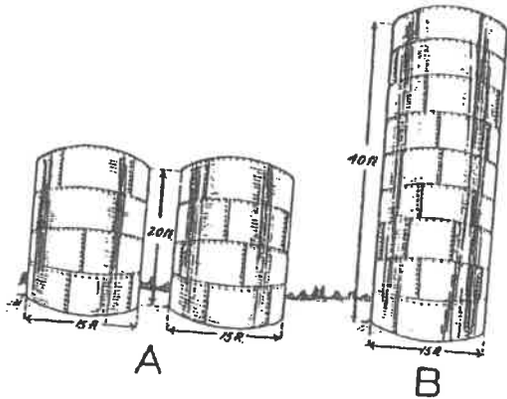
6

If the large wheel moves in the direction shown, in which direction will the small one move?  
(If either, mark C.)



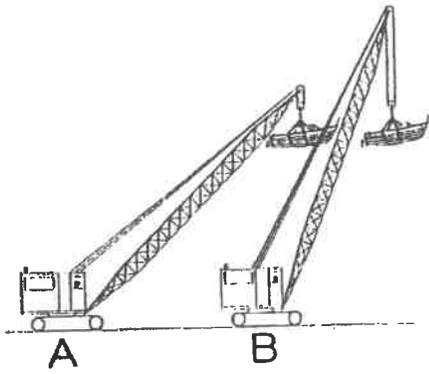
7

Which gear will make the most turns in a minute?



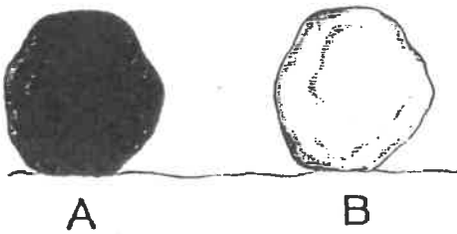
8

Which will hold more water, the two tanks at A or the one tank at B?  
(If equal, mark C.)



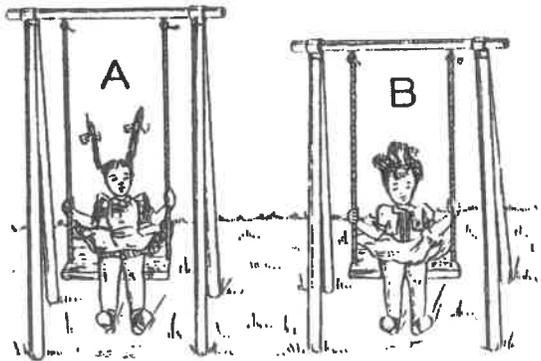
21

Which is more likely to tip over?  
(If equal, mark C.)



22

Which rock will get hotter in the sun?  
(If equal, mark C.)



23

Which girl can swing back and forth more times in a minute?  
(If equal, mark C.)

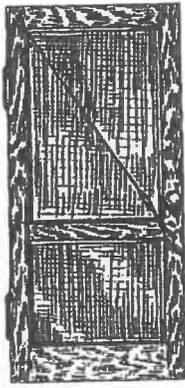
- Planet A
- Planet B



28

This star has two planets. Which planet will take longer to go around the star?  
(If no difference, mark C.)

Do Not Stop. Go On to the Next Page.



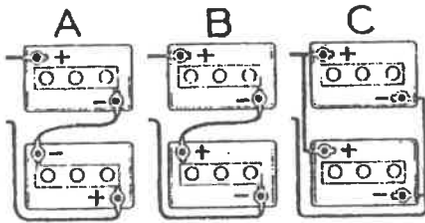
A



B

50

Which is the better way to brace a screen door to keep it from sagging?  
(If equal, mark C.)



51

Which way should two 6-volt batteries be connected to give 12 volts?