friction	Name ANSWUS
	Forces Review Sheet
e hunda Test is o	n
1. Add an arrow to show	a force diagram for the illustration above.
Match the force to the	description.
2. C Friction	A. a push or pull that causes an object to move, stop, or change direction
3. A Force	B. how fast or slow movement is or distance divided by time
4. D Gravity	C. force that is applied in the opposite direction of an object's motion
5.B Speed	D. Earth pulls down on all objects with this force
6. E Weight	E. Measure of the gravitational force between an object and the Earth.
acting on the object? a. <u>Speed up</u> b. <u>Slow down</u>	he motion of an object when only one force is Ction.
8. What do students new	ed to calculate the average speed of a toy car
	ks on a skateboard and pushes it down a hall. The student make that would result in the

skateboard reaching the end of the hall faster?

a. <u>remove some of the books</u>

b. push the skateboard with a greater force

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- 10. A student puts the items listed below on a table. Write numbers to describe the gravitational force acting on each object, with 1 being the object that experiences the least amount of gravitational force and 5 experiencing the most gravitational force.
 - a. Penny
 - b. 2 Box of crayons
 - c. 4 Bag filled with books
 - d. 3 2 Liter bottle of soda
 - e. <u>s</u> school bus
- 7. A student measures the distance traveled by several toy cars in different time periods. Use the table below to calculate the speed of each car:

Toy Car Speeds

Car	Calculation (distance divided by time)	speed
Е	2+2=1	ES
F	8+4=2	2 <u>m</u>
G	4-1-4	4 m
Н	0+2=0	0 m

Toy Car Data

Car	Distance	Time	
	traveled	(seconds)	
	(Meters)		
E	2	2	
F	8	4	
G	4	1	
H	0	2	

8. Write numbers in the table

to the right to compare the average speed of each car, from 1 being the lowest average speed to 4 being the highest average speed.

Car	Order
Е	2
F	3
G	4
Н	1

9. Jose pushes 3 cars with

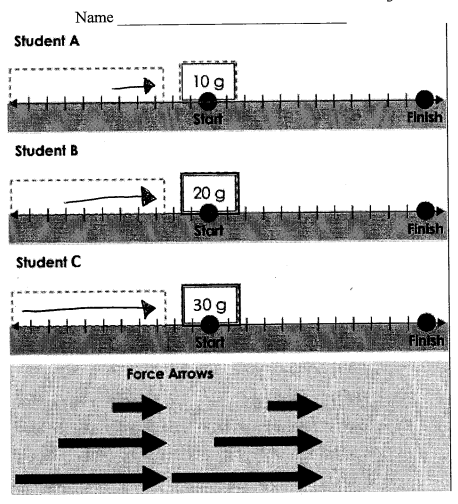
the same force. His data is shown below.

Object	Mass	Distance	Time
Red car		40 cm	5 s
Blue car	10 g	20 cm-30 cm	5 s
Green car		10 cm	

Complete Jose's data chart.

- 10. Then circle the fastest car.
- 11. Put a box around the slowest car.

12. Students are pushing blocks of different masses along the floor. They start the blocks at the same position and time and try to push them so that each block gets to the same finish position at the same time. Draw arrows to the left of each block to represent the amount of force needed for each block to get to the finish position at the same time.



13. Four students went to a track. Some walked, some ran and others did both. Look at the diagrams. A dot was made each second.

Student A:

Student B:

Student C:

Student D: • • • •

What is each student doing?

- a. Walking Slowly
- b. running
- c. speeding up
- d. <u>Slowing</u> down

Write words to describe how the described action will affect the motion of the objects:

14. Slow down

A student applies a constant force to the pedals of a bicycle to travel at a constant speed on a calm day. Suddenly a strong gust of wind blows straight toward the front of the student. Describe the motion of the student on the bicycle immediately after the wind started to blow if the student continues to apply the same constant force to the pedals.

15. Spled up/go tached pair of students push an empty cart across the surface. Each student pushes with the same force for the same amount of time. Describe the motion of the cart when another

student helps push the cart.

16. <u>Slow down/lesstar</u> A pair of students push an empty cart across the surface. Each student pushes with the same force for the same amount of time. Describe the motion of the cart when the students add books to the cart.

- 17. <u>1855 force</u> A teacher is pushing a cart filled with books down a hallway with a wooden floor. Describe the amount of force needed when the teacher puts fewer books on the cart.
- 18. MOR FORCE A teacher is pushing a cart filled with books down a hallway with a wooden floor. Describe the amount of force needed when the teacher gets to a room with carpeted floor.
- 19. Students investigate how mass and force affect the motion of a cart. For trial 1, they use an empty cart. They place the cart on a straight, smooth track. A student applies a brief force to the resting cart to move it on the track. When the cart crosses the start line, the force is removed and a stopwatch starts timing. The

students record that for trial 1, the cart travels 50 centimeters (cm) in 5 seconds. Add dots to the diagram to show the position of the

Start Line

0 100 cm

Investigation Setup

cart at 1 second, 2 seconds, 3 seconds, 4 seconds, and 5 seconds.

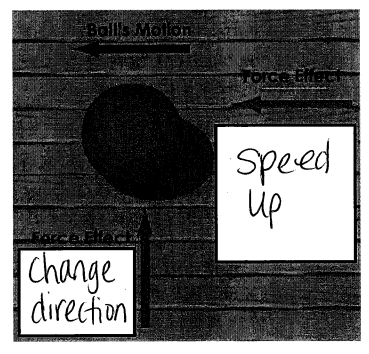
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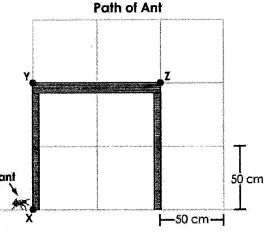
20. The students perform two more trials. For trial 2, they change the amount of force used to push the cart. For trial 3, they double the

mass of the cart by adding bricks. Enter a number in the table to predict the distance traveled by the cart in 5 seconds after is crosses the start line for trials 2 and 3.

Trial	Force Applied (N)	Distance at 5 s (cm)
Empty Cart	1	50
Empty Cart	2	100
Cart Carrying Bricks	1	25

21. A ball moves across a table. The ball moves from right to left as shown by the top arrow. Forces can be applied to the moving ball. The red arrows indicate those forces and show the direction each force would act on the ball. Write the effect that each force would have on the ball's motion into each blank box.



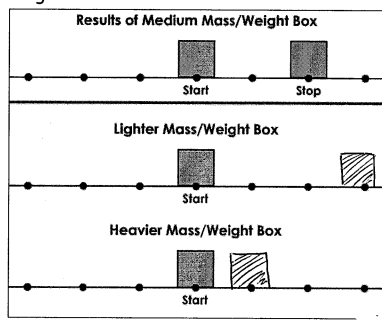


An ant crawls up a table leg from 22. point X to the top of the table to point Y. Then it crawls across the tabletop to point Z. The graph lines show that each square measure 50 centimeters (cm) in length. It took the ant 2 minutes (min) to walk from point X all the way to point Z. What was the average speed of 50 cmthe ant?

50 cm 50 cm +50 cm 200 cm

- 23. A student is running a computer simulation to learn about how objects move. Following are some details of the simulation.
 - The simulation uses three boxes that are the same size.
 - Each box has a different mass/weight.
 - The boxes are all on the same surface.
 - The same force is applied to each box over the same amount of time.

The student runs the simulation for the box with a medium mass/weight. The result of the simulation is shown. Draw a box at the black dot to show where the lighter and heavier boxes will stop.

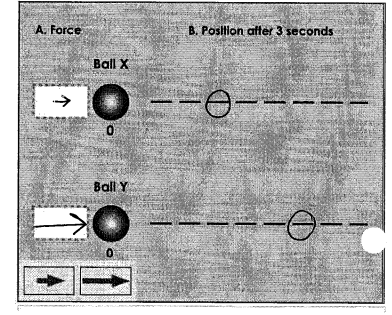


24. A delivery truck makes a trip from Akron to Columbus. The truck departs from Akron at 4:00 pm and arrives at Columbus at 6:00 pm.

The truck travels a distance of 120 miles. What is the average 120 speed of the truck during the entire journey?

25. Ball X and Ball Y start from rest. A force is applied to each ball for 3 seconds.

- a. Draw a force arrow into the blank boxes to show the strength of the forces that act on Ball X and Ball Y. The length of the arrow shows the strength of the force.
- b. Circle the position of each ball as a result of the force applied to it.



4,00 to 6,00 15 2 hours