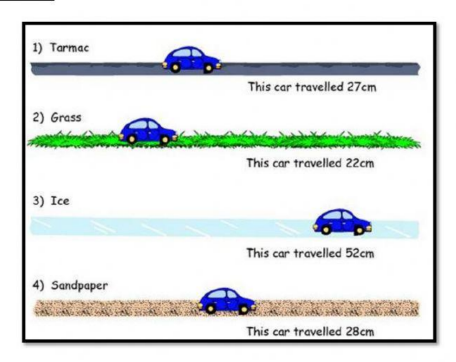
## SCIENCE WORKSHEET - GRADE 4

Name:..... Class: 4CI.... Date: 01/2022

## **REVISION: FRICTION - WATER RESISTANCE - AIR RESISTANCE**

## **EXERCISE 1.** Look at the cars and road surfaces below:



Put the different surfaces in order, starting with the surface which has the most friction (write tarmac/grass/ice/sandpaper):

1		
2		
3		

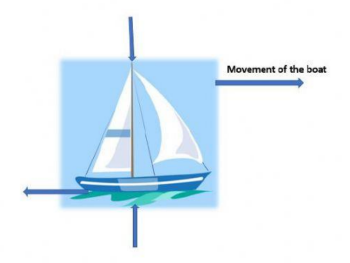


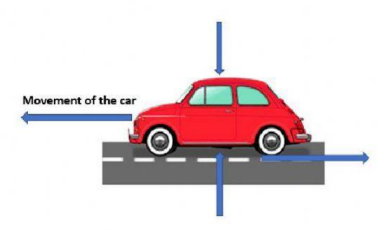
EXERCISE 2. Fill in the blanks with the words given in the word bank.

friction air resistance water resistance slows down opposite Water resistance and air resistance are types of 2. Friction is the force that \_\_\_\_\_\_ the moving object. is a force that slows things down that are moving through air. 4. \_\_\_\_\_\_ is a force that slows things down that are moving through water. 5. Friction always works in \_\_\_\_\_\_ direction to the direction the object is moving. EXERCISE 3. What type of force is present in the following pictures? Write "A" for air resistance, "W" for water resistance and "F" for other types of friction. The force between the two The force between the plane The force between the boy hands. and the air. and the water. The force between the The force between the table and The force between the boy parachute and the air. the ground. and the slide.



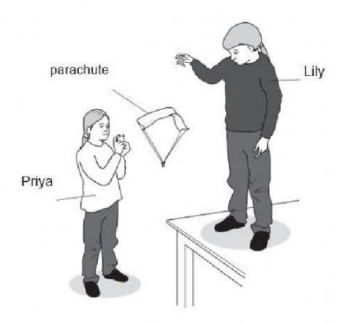
EXERCISE 4. For each situation, LABEL the forces.







## EXERCISE 5. Priya and Lily investigate air resistance.



- · Priya uses a stopwatch
- · Lily drops parachutes.

Here is their prediction: "We think bigger parachutes will fall more slowly."

Their prediction is correct. Complete the sentences. Choose words from the list.

less	more	the same
The bigger parachutes have		air resistance.
This makes the bigger parachutes	speed.	

