## Forces

| Forces,,  |                   | _ or | the things they touch. |  |
|---|-------------------|------|------------------------|--|
| You can some t  | forces. You can't | _ or | _a force.              |  |
| Sometimes you can see or hear what a force is doing.  |                   |      |                        |  |
| A <b>force</b> can cause something to  • speed up,  • turn (change direction)  • get longer (extend),  • slow down,  • change shape,  • get shorter (compress). |                   |      |                        |  |

Is each sentence always true (AT), sometimes true (ST) or false (F)?

| Sentence  | AT/ST/F |
|---|---------|
| When you catch a fast ball, you feel a force as it stops. |         |
| You can feel forces.                                      |         |
| You need a force to start things moving.                  |         |
| You need a force to stop things moving.                   |         |
| You can see forces.                                       |         |
| You need a force to keep something stationary.            |         |

Support

Match the forces in the table to the thing you see which tells you the force is there.

| What you see                     | Force                               |
|----------------------------------|-------------------------------------|
| A dropped apple falls.           | A contact force supports it.        |
| A cyclist speeds up.             | Water pushes it upwards.            |
| A ball bounces off a wall.       | There is a contact force from wall. |
| A heavy printer sits on a shelf. | Weight pulls it down to the floor.  |
| A paper aeroplane glides.        | Rider pushes on pedals.             |
| A ship floats.                   | Force on wings stops it dropping.   |

| • 6 | <ul> <li>A force can also be used to cancel out the effect of another force. Examples:</li> <li>a bag won't fall to the floor if you are holding it. Your support cancels out the</li> <li>the driving force of an can prevent a train.</li> </ul> |   |  |  |
|-----|--|---|--|--|
| 3   | Do you need a force to do these things? (a) Lift a suitcase off the floor,   | ? How did you decide?<br>(d) Make a motorcycle turn a corner, |  |  |
|     | (b) Hold a suitcase above the floor,   | (e) Stretch a rubber band to make it longer,                  |  |  |
|     | (c) Make a train get faster,   | (f) Shorten a rubber band when you let it go.                 |  |  |
| 4   | Do you need a force to do these things? (a) Stop a moving bus,   | ? How did you decide?<br>(d) Push a nail into a wall,         |  |  |
|     | (b) Hold a ball still on flat ground,  | (e) Hold a ball still on sloping ground.                      |  |  |
|     | (c) Bring a diver up to the surface,   | (f) Take a submarine down to the sea bed.                     |  |  |
|     |  |   |  |  |

Some forces have special names. Fill in the table with their names and directions. For the missing force names, choose from **Friction**, **Upthrust** and **Weight**. For the directions choose from **upwards**, **downwards**, **forwards** (in the direction of motion) and **backwards** (against motion). Direction labels can be used more than once, once or not at all.

| Force                     | Example                               | Direction |
|---------------------------|---------------------------------------|-----------|
|                           | anything on (or near) the Earth       | downwards |
|                           | a block slides along a table          | backwards |
| Driving force (or thrust) | a jet engine on an aeroplane          |           |
| Normal reaction           | a shelf supports a book               |           |
| Air resistance (or drag)  | a cyclist riding quickly along a road |           |
|                           | causes floating                       |           |
| Lift                      | made by wings                         |           |

| The force where one object (or surface) pushes into another is called a |                             |  |
|---|-----------------------------|--|
| Support forces from solid surfaces are usually normal reactions.        |                             |  |
| When describing directions,   | means 'at right angles to'. |  |

|   |   | <ul><li>pulling each object.</li><li>longer arrows are used for</li><li>you can have lots of arrows on one object</li></ul> |  |
|---|---|---|--|
| - | · · · · · · · · · · · · · · · · · · ·   | u may find it helpful to draw them with a thin show which force is pulling which object.                                    |  |
| 6 | The diagram shows a box on a sloping s  | helf.   |  |
|   | (a) What is wrong with this diagram?  | (b) Make a better diagram   |  |
|   | Friction Normal Reaction  |   |  |
| 7 | Label the forces on the diagrams.   |   |  |
|   | (a) A bag on a flat floor.  | (c) A racing car speeding up.   |  |
|   | (b) A falling basketball.   | (d) A stone falling in a pond.  |  |
| 8 | Draw force arrows on the objects. Use lot (a) A supermarket trolley being pushed. | <del>-</del>  |  |
|   | ntact forces rely on objects on-contact forces pull and push objects e            | ven when they are   |  |
| 9 | Are these forces contact or non-contact (a) Friction                              | forces? (e) Static electric force   |  |
|   | (b) Force of gravity  | (f) Weight  |  |
|   | (c) Upthrust  | (g) Magnetic force  |  |
|   | (d) Lift  | (h) Normal reaction   |  |