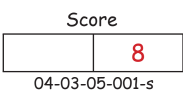


Friction also produces heat when two surfaces rub together. When you run in the playground, the soles of your shoes stop you slipping. Some shoes have patterned soles. This creates more friction. This is why trainers have non-slip soles. Surfaces like ice and metal have very little friction and is why ice skates have metal blades.





Name:	Subject: <u>Year 4 Science</u>
Date:	Unit: <u>4e Friction</u>

Friction Questions

- 1) To create friction do we need one or two surfaces?
- 2) Does friction work in the same direction or opposite direction?



- 5) Why are ice skate blades made of metal?
- 6) Why do trainers have a pattern on them?
- 7) Why do cars tyres have a pattern on them?
- 8) Which surface has least friction, glass or grass?