



# Glitter Firing Skirt

## What forces came into action?

To make the glitter shoot out of the skirt I used three forces! First, I gave the button a big **p**\_\_\_ sending the glitter flying. Then, **g**\_\_\_\_\_ pulled the glitter back down to the ground and **a**\_\_ **r**\_\_\_\_\_ made it sparkle in the air for a little longer!



- 1 Label the skirt to show what forces Ruth has used.
- 2 What force makes the glitter fall to the ground?  
\_\_\_\_\_
- 3 What force makes the glitter sparkle in the air a little longer?  
\_\_\_\_\_
- 4 What other force could Ruth have used?  
\_\_\_\_\_



# Glitter Firing Skirt

## What forces came into action?

To make the glitter shoot out of the skirt I used three forces! First, I gave the button a big **push** sending the glitter flying. Then, **gravity** pulled the glitter back down to the ground and **air resistance** made it sparkle in the air for a little longer!



- 1 Label the skirt to show what forces Ruth has used.
- 2 What force makes the glitter fall to the ground?  
\_\_\_\_\_
- 3 What force makes the glitter sparkle in the air a little longer?  
\_\_\_\_\_
- 4 What other force could Ruth have used?  
\_\_\_\_\_