## **AMAZING CIRCUIT!!!**

#### **HELLO GOOD MORNING!**

OUR NAMES ARE: ADRIAN, ANDREA, MONICA, PAU.

THIS IS OUR PROJECT ABOUT KINETIC AND POTENTIAL ENERGY.

IN THIS CIRCUIT WE HAVE: A PENDULUM, A RAMP, A CAR AND A BALL.

WE CAN FIND KINETIC ENERGY AT THE PENDULUM AND POTENTIAL ENERGY IN THE RAMP WITH THE BALL WHEN YOU PUSH IT.

THANKS FOR YOUR ATTENTION!

# English presentation

Hello good morning!

My name is Yassin and these are Noa, Aniol and Aranzazu.

We are here to talk about the energy, mechanical energy: the potential energy and the kinetic energy.

The materials are: elastic band, bottle, ramp, car, ball and pencil case.

Our project is a circuit: when the elastic band pushes the car is potential energy and when the car is going down is kinetic energy. When the ball crashes and the domino falls down inside the bottle is kinetic energy

This is our project. I hope you liked it and thank for your attention. Bye bye

Alba, Julen, Eloy and Martina

#### **AMAZING CIRCUIT**

Hello! Good morning!

Or names are Alba, Julen, Eloy and Martina. This is a project about kinetic and Potential energy

In this circuit has hot a car, a ramp, a box wood, a marble, a dominos pieces and elastic rubber. We can find kinetic energy on the car, and we can find potential energy on a marvel balls and impact of the car.

### ORAL PRESENTATION

Good morning!!!

The name of our group is "flying stars".

This is our circuit about kinetic and potential energy.

This circuit has got: little balls, big balls, cars, dolls and ramps.

We can find kinetic energy in the ramps, in the balls and in the cars and potential energy in the balloon blower.

THANK YOU FOR YOUR ATTENTION!!!



HELLO GOOD MORNING!

THE NAME OF OUR GROUP IS STARTS.

THIS IS OUR CIRCUIT ABOUT KINETIC AND POTENTIAL ENERGY.

THIS CIRCUIT HAS GOT A TABLE, A BOX, A RAMP, DOMINO PIECES, A BALL AND AN ELASTIC BAND.

WE CAN FIND KINETIC ENERGY IN THE RAMP AND WE CAN FIND POTENTIAL ENERGY IN THE BEGINNING WHEN WE GIVE FORCE TO THE BALL

THANK FOR YOUR ATTENTION!

#### THE ORAL PRESENTATION

Good morning!

The name of the group is "THE 5 GIRLS"

This is our circuit about kinetic and potential energy.

In this circuit there are 2 toys of playmobil, 3 balls, 1 hear paper, 1 goal and 2 ramps.

We can find kinetic energy in the ball falling down of the ramp to arrive to the goal.

We can find potential energy in the toy of playmobil pushing the ball.

Thank you for your attention!!!