

# SCHOOL



MY SCHOOL LOGO

Jodie :P





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# MASTERPIECE



WORKING TO MASTER SMUDGING THE CHALK PASTELS

# SPELLING

I'M DRIVING TO DO MY BEST TO GET TOP GRADE

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# MUSIC



WHERE WE LEARN HOW TO READ NOTES AND PERFORM MUSIC

# MATH

$P = 2L + 2W$

$$P = (2 \times 119) \text{ cm} + (2 \times \dots)$$
$$P = 238 \text{ cm} + 90 \dots$$
$$P = 328 \text{ cm}$$

WHERE WE LEARN HOW TO ADD ,MULTIPLY ,SUBTRACT ECT

# SCIENCE

## Possible Solutions

put weight in the ball.  
put a long pencil in the cylinder  
lean it against something  
glue it to something  
lean it on something  
balance it on something eg bottle



Interesting! I found it interesting that if you throw it up in the air and when it lands it will not go up straight.

Observation I observed that the more paper you cut up the less weight you had to add to make it stand. I found out

half a ping pong ball

## Possibilities:

• Add weights

## Conclusions:

Shane and I found out that putting weight underneath the cork made it steady. We only found that out after somebody else had a similar idea. The pencil and blue ink on it.

LEARN HOW THINGS WORK AND EXPERIMENT ALL THE TIME



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WE DID OUR ASSEMBLY BASED ON A BOOK BY SHAUN TAN

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BYE

UNTIL NEXT TIME