



How Many People are in the park?



How old is this tractor?

By looking at this tractor how would you make the number 31?



How many sides can you count?

What shapes can you see?

A photograph of a pink rectangular panel mounted on a green playground structure. The panel features a yellow parrot cutout with a crest and a beak. To the right of the parrot, there are faint pencil scribbles on the pink surface. The panel is secured with four silver screws at the corners. The background shows other parts of the playground structure in green, orange, and purple.

Where is the Polygon???

Can you see the symmetry in this picture?



WHAT'S YOUR MATHS GOAL?



WITH MATHS EYES, YOU'RE ON THE BALL!

Dominican Campus Maths Eyes Project

2012



**HOW MANY STUDENTS
HIGH IS THE WEB?**



**CAN YOU FIGURE OUT
THE ANSWER NOW?**





CALCULATE THE SPEED!



SNAKES AND LADDERS ARE GREAT ADDERS!

BUT WHAT'S THE JIVE WITH TWENTY-FIVE?

4

W

3

H

14

Y





How many apples
are missing?

*We're on a maths diet!!
Circles or cylinders?*



Love cake?
How many hearts can
you count?

Tree, Light
SAME HEIGHT?



What's YOUR Maths goal?

How Many Maths Feet Fit?



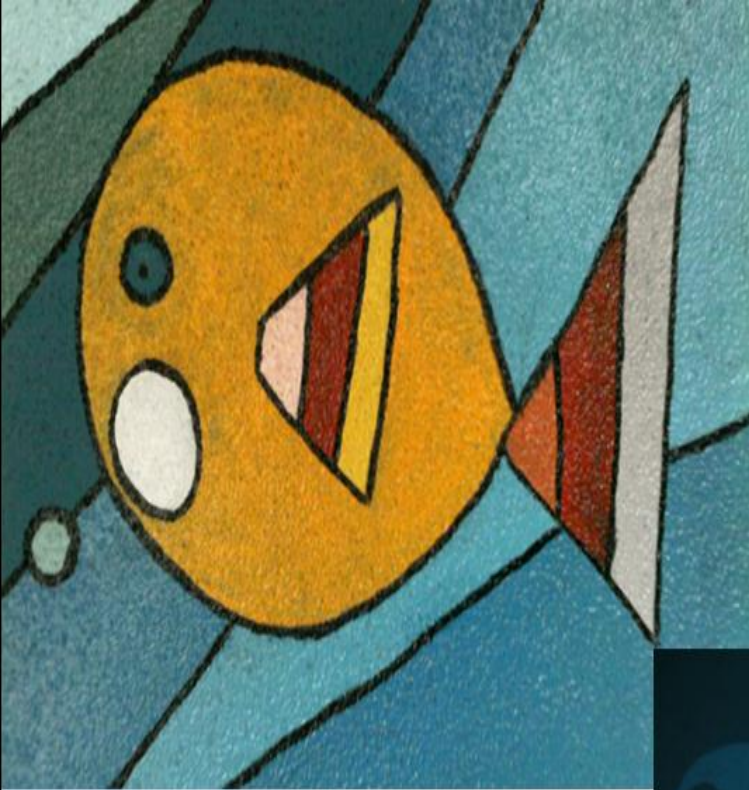


**HOW MANY MATHS FEET
FIT ON THIS SEAT?**

8 Tri Ummm?...

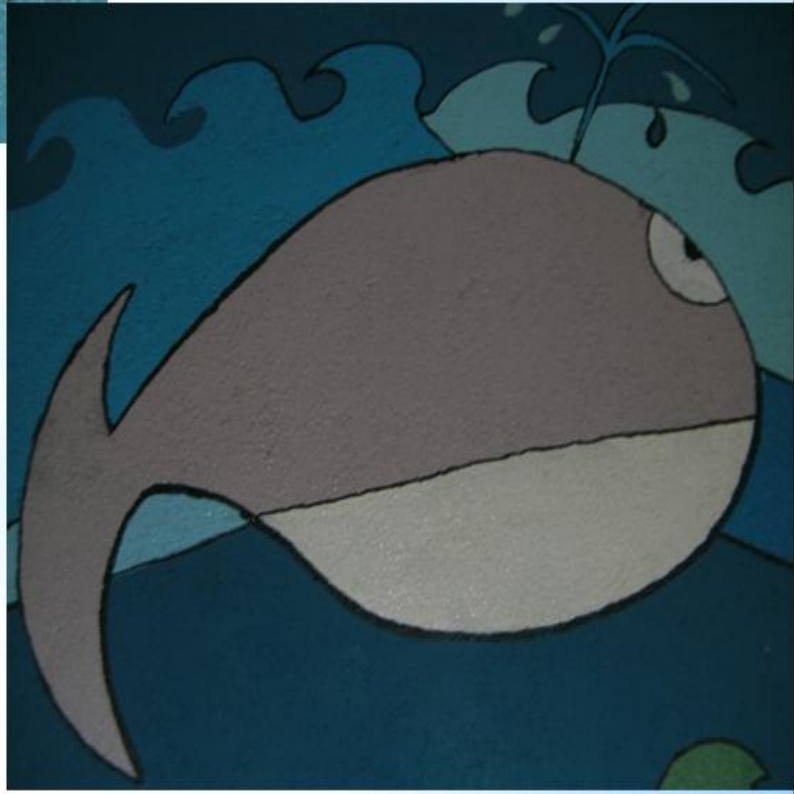


How many triangles in this Atrium?



There's nothing
fishy about maths,

But we're having
a whale of a time!



A "Trig" Question



How far is the doll from the bin?

Is the right side less than or greater than the left side?



The average steps a person takes is 6000 per day.



How many have you taken today?

$D U A = B$



Dominican Campus Maths Eyes Project

2012



Can you see the colour pattern?



We wheely spoke about Maths!:)



8.5 multiply by x whats the answer?

Walking Maths !

2,3,2,1,1? Why?

How many shapes can you see??

