

Good Learners



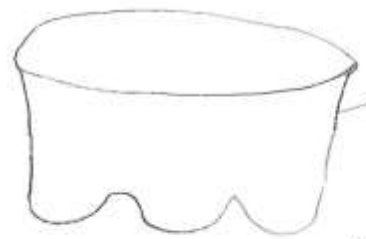
25th November 2015



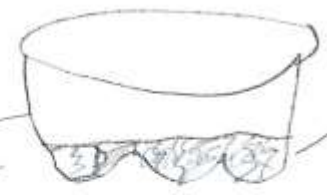




How to make a Biome



1. get a plastic bottle - cut out of the bottom.



2. fill the bottom with pebbles



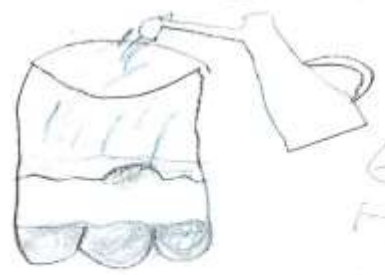
3. You need to put a quarter of soil in on top of pebbles.



4. You will need to dig a hole in the soil and put water in.



5. cover up hole with soil.



6. add plants with water & water

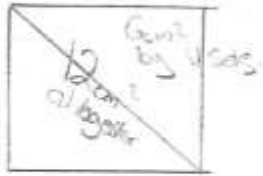


- you will need
- plastic bottle
 - soil
 - pebbles
 - water
 - resealable plastic bag
 - soil
- 



21.11.16

1. a rectangle would be 12cm^2 because a triangle is half so a triangle would be half of the rectangle



2. $12 \div 2 = 6$ (I) ✓
 $1 \times 6 = 6\text{cm}^2$

I have done the division side to side of 12 because it would be the same or answer just getting the answer quicker.

3. ~~$4 \times 6 = 24$~~
 $4 \div 2 = 2$
 ~~$2 \times 6 = 12$~~
 $2 \times 6 = 12\text{cm}^2$ or $4 \times 6 = 24$

4. ~~$3 \times 3 = 9$~~
 $3 \times 3 = 9 \div 2 = 4.5$

or $12 \div 2 = 6\text{cm}^2$

It won't work when dividing by 2 only

↓
(V)

only divided the length or width not both.

✓ well done Emma you have experimented with the formula.

Area of Triangles

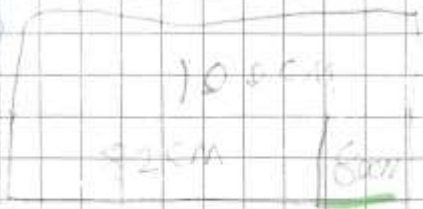
a rectangle

Area = $\frac{1}{2} \times 4 \times 3 = 6\text{cm}^2$
 $4 \times 3 = 12 \div 2 = 6\text{cm}^2$

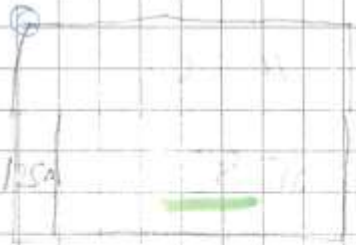
You create your own compound shapes with an area of 44cm^2 .



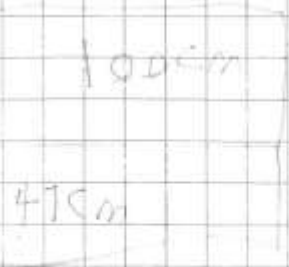
⑤



+2 +10
82cm 100cm



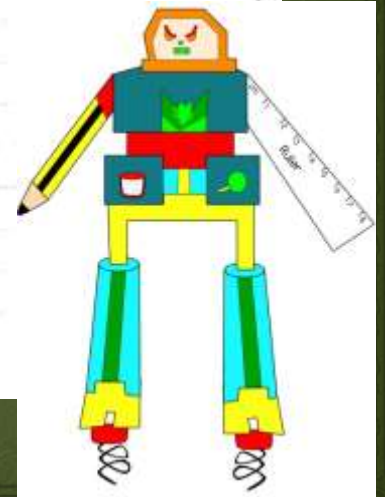
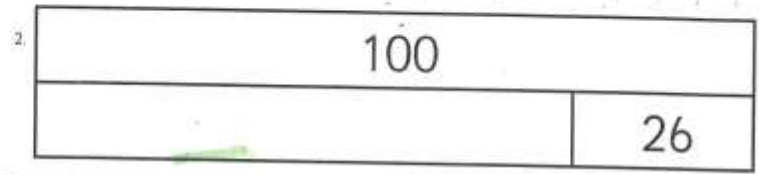
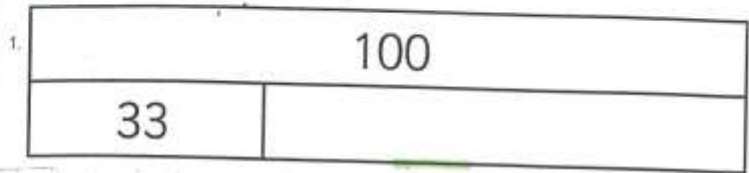
⑥

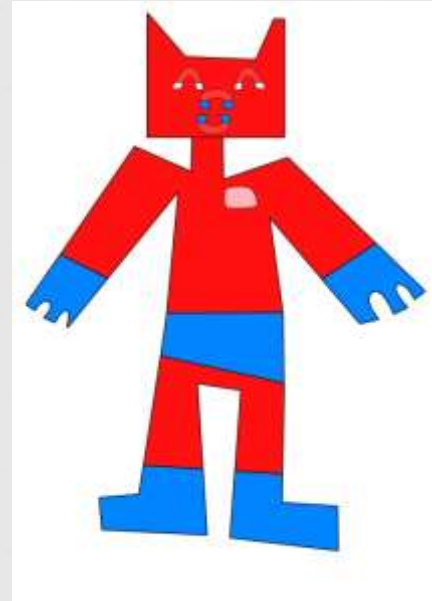


18/11/16

WALT: Find number bonds of 100

① MC





22.11.16 Wall: add 1 and 2 digit numbers

$$19p + 7p = 26$$

$$16p + 15p = 31$$

$$18p + 8p = 26$$

$$13p + 15p = 28$$

$$16p + 13p = 29$$

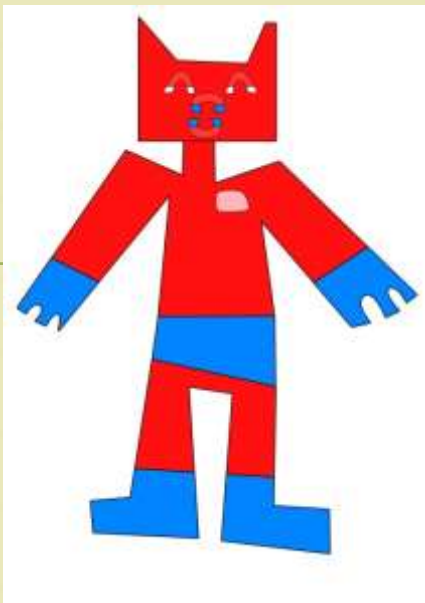
$$16p + 18p = 34$$

19 + 7 = 26
16 + 15 = 31
18 + 8 = 26
13 + 15 = 28
16 + 13 = 29
16 + 18 = 34

Don't forget to
remember to
remember to
remember to
remember to
remember to

Well done Harry,
you have worked
like kit young
and challenged
yourself

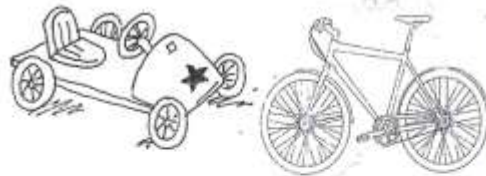




23.11.16 WALT: solve multiplication problems.

At the toy shop

The toy shop stocks bicycles and go-carts.
The bicycles have 2 wheels.
The go-carts have 5 wheels.



Suna counted the wheels.
He counted 37 altogether.

How many bicycles are there?
How many go-carts?

Find two ways to do it.

Handwritten notes:
6 bikes
5 go-carts
55 55
~~11 6~~
11 5
11 5

Entirely (E)
Erys could verbally tell me her first way.
6 bikes
5 go-carts
✓ (E)

Handwritten notes:
go-carts
55 55 55
5
11