

Our topic for this half term is 'Colour' and 'Light and Dark'. Reception have chosen their favourite colour as a background. We created different shades by adding white. We thought about how it would look at night time, then we painted a silhouette of a tree and a fence!



Reception have been talking about nocturnal animals. They drew a nocturnal animal and explained what nocturnal means.



“Nocturnal means animals sleep in the day and come out at night and collect food”



“Animals that come out at night”



“It's night time and animals come out to hunt for food”

Year 1 have been writing missing posters for Cave Baby. I was impressed with how well Tilly and Emily worked independently.

M	Miss Hollis	16 <sup>th</sup> November 2017 ✓	You
		L.O. I can write a character description. I can use...	
		Capital letters and full stops	
		Joined writing	

G!

Description:

Cave Baby is MISSING  
 He was wearing a green  
 cape. He had red  
 pants and a blue  
 hat. He was seen  
 in the woods  
 on the hill. He is with  
 his mum and dad. Want  
 to find him.

[www.twinkl.co.uk](http://www.twinkl.co.uk)

# MISSING!

Miss Hollis	16 <sup>th</sup> November 2017 ✓	You	
	L.O. I can write a character description. I can use...		
	Capital letters and full stops		✓
	Joined writing		✓

Description:

Cave baby is MISSING!  
 He has <sup>long</sup> brown hair.  
 He was <sup>last</sup> seen in  
 the <sup>woods</sup> by the <sup>river</sup> and  
 his <sup>friend</sup> the <sup>wooly</sup>  
 mammoth and the <sup>big</sup>  
 his <sup>you</sup> find him <sup>get</sup> his  
 his <sup>and</sup> dad

Year 2 -  
Amelia has  
written a  
brilliant  
draft write  
of a thank  
you letter

Thursday 16th November 2017

Loi draft write of a thank you letter

18 Heywood Street  
Ramsbottom Ramsbottom  
Bury

Ux 911

Thursday 16th November 2017

Thursday 16th November 2017

Dear Jim,

Thank you for giving me the big shiny glasses, the red  
wig and the sparkling shimmering water. I was so happy at  
all of the gifts. I love the glasses, it's nice to be able  
to find glasses that would fit a giant's head and  
and <sup>bold</sup> as mine I would like to tell you that  
I can now read my teeny weeny books. But the red's  
wig is so soft on my giant fingers across it. It's actually  
softest wig I've ever felt! I also like the fact the  
fried boys are off my diet! Anyhow, those / sparkling water  
are amazing at eating and now I can eat my  
favorite food three fried boys on toast and beans.

Your friend

The Giant

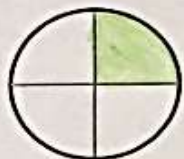
peer assess by James  
great English 55 a  
letter Amelia  
A to many spelling  
mistakes

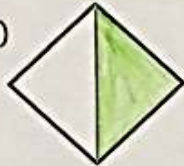
# Year 2 - Emily B and Emily C put 100% into shading fractions of shapes

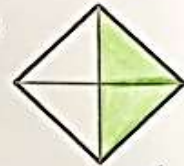
Emily C

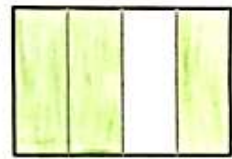
15 / 11 / 17

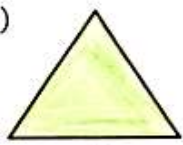
is able to find a fraction of a shape


1)   $\frac{1}{4}$  ✓


2)   $\frac{1}{2}$  ✓

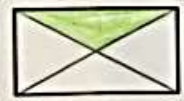
3)   $\frac{2}{4}$  ✓

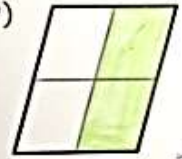
4)   $\frac{3}{4}$  ✓

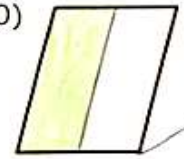
5)   $\frac{1}{1}$  ✓

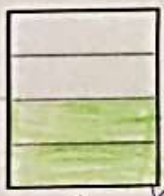
6)  Three quarters ✓

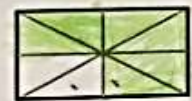
7)  A whole ✓


8)  One quarter ✓


9)  Two quarters ✓

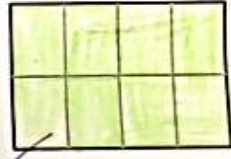
10)  A half ✓

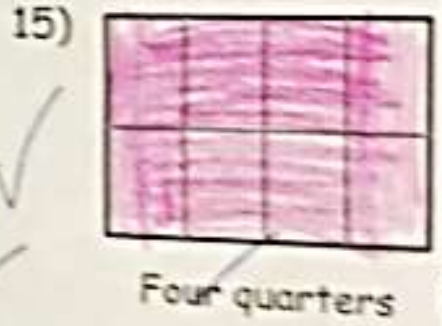
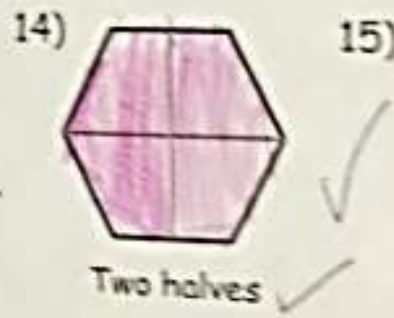
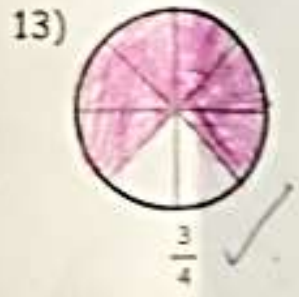
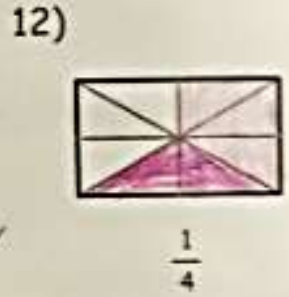
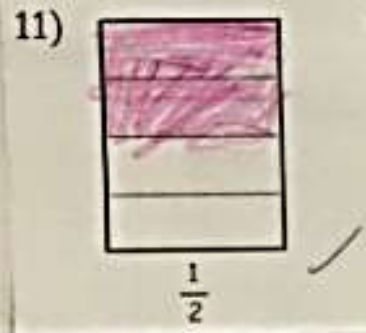
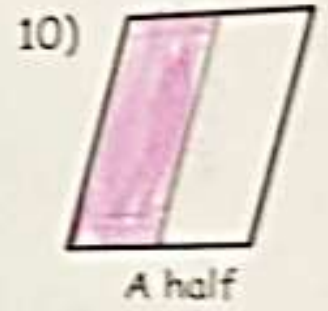
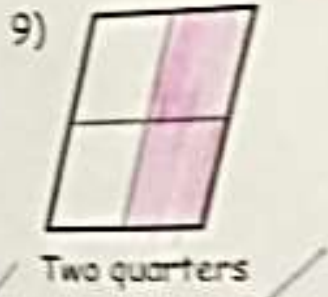
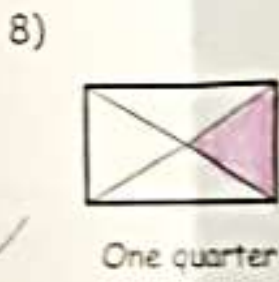
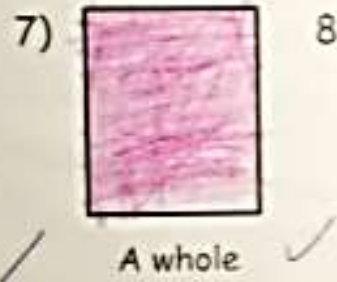
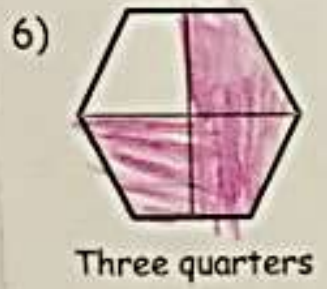
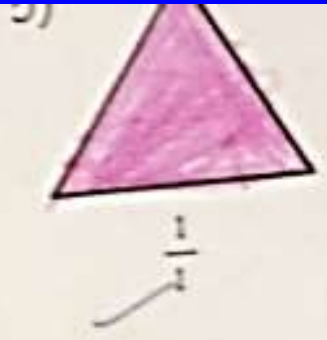
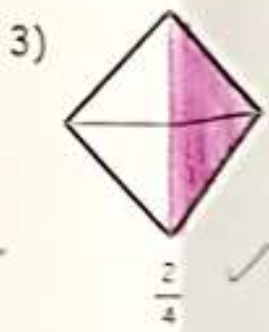
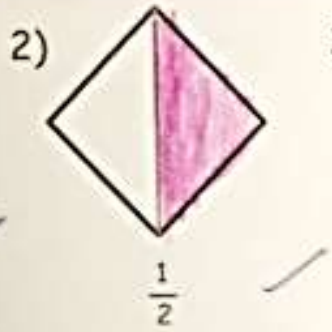
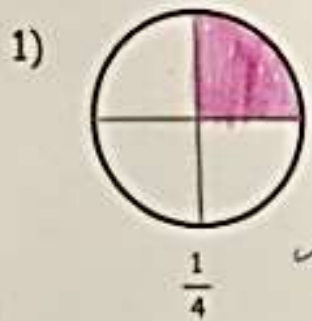
11)   $\frac{1}{4}$  ✓

12)   $\frac{1}{4}$  ✗

13)   $\frac{3}{4}$  ✓

14)  Two halves ✓

15)  Four quarters ✓



Emily B

# Year 3 - Dinosaur fact sheet by Alice

Are

## The Triceratops

Amazing facts!

They are arm long and 3m high.

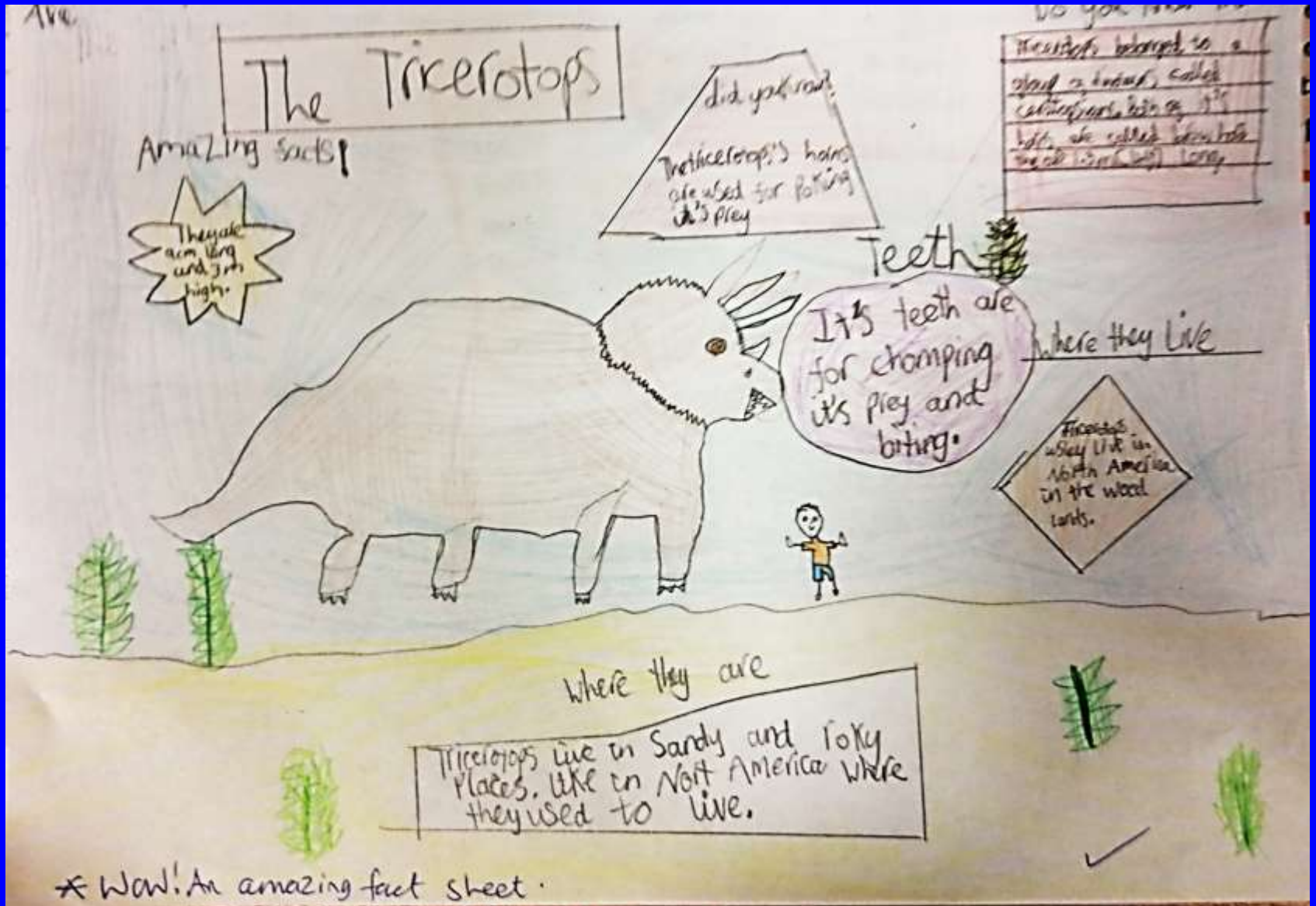
did you know?  
Triceratops's horns are used for fighting it's prey

Teeth  
It's teeth are for chomping it's prey and biting.

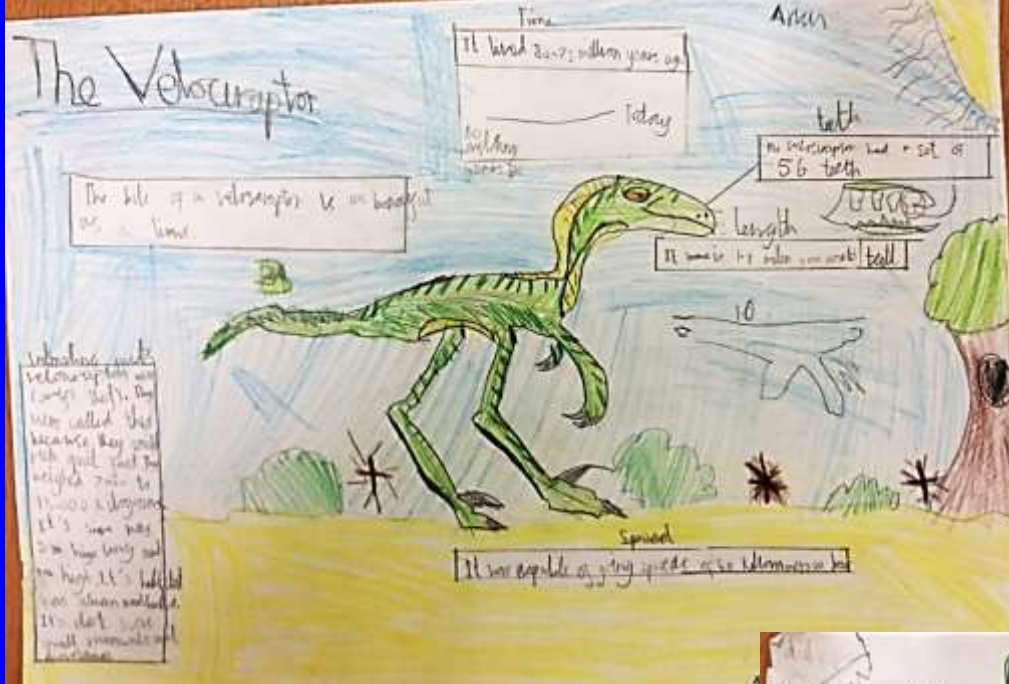
where they live  
Triceratops live in North America in the wood lands.

where they are  
Triceratops live in Sandy and rocky places, like in North America where they used to live.

\* Wow! An amazing fact sheet.



The fact sheet is a hand-drawn page on lined paper. At the top, the title 'The Triceratops' is written in a box. To the left, a starburst contains the text 'They are arm long and 3m high.' Above the dinosaur, a trapezoidal box says 'did you know? Triceratops's horns are used for fighting it's prey'. To the right, a pink box contains text about horns: 'Triceratops horns are a kind of horn, called ceratopsia. In the 1950s horns are called ceratopsia and were very long.' Below this, a pink oval says 'Teeth It's teeth are for chomping it's prey and biting.' To the right of the dinosaur, a diamond-shaped box says 'where they live Triceratops live in North America in the wood lands.' At the bottom, a large rectangular box says 'where they are Triceratops live in Sandy and rocky places, like in North America where they used to live.' The dinosaur is drawn in the center, with a small person standing next to it for scale. There are several green trees drawn around the scene. At the bottom left, there is a handwritten note: '\* Wow! An amazing fact sheet.' with a checkmark to its right.



Year 3 - Amazing art and facts by Arian

Year 3 -It's Diplodocus time! Facts by Sophia-Mae





## SPINOSAURUS

ONE OF THE MOST FIERCE DINOSAURS WAS THE SPINOSAURUS.

THE MEANING OF THIS NAME MEANS THORN LIZARD. IT LIVED 95-70 YEARS AGO.

A SPINOSAURUS'S SPINES WERE AS LONG AS A KITCHEN TABLE (5 FEET). IT WAS AS DANGEROUS AND FIERCE AS A T.REX, AS HEAVY AS A BULLDOZER (4000 KG) AND AS LONG AS TWO SCHOOL BUSES (15M).

IT HAD FLAT, BLADE-LIKE TEETH BECAUSE IT WAS A CARNIVORE SO IT NEEDED TO RIP RAW MEAT. IT ATE FISH AND MAYBE OTHER DINOSAURS. SIZE ESTIMATES WERE UP TO 15M, MAKING IT THE LONGEST MEAT EATING DINOSAUR, ALTHOUGH IT WAS MORE SLENDER THAN A T.REX OR A GIGANTOSAURUS.

FOSSILS OF THE SPINOSAURUS WERE FIRST FOUND IN EGYPT IN THE YEAR 1910. A SPINOSAURUS HAD A LONG THIN SKULL.

IT MIGHT BE FUN TO SEE A REAL LIVE SPINOSAURUS BUT I WOULDN'T WANT TO MEET ONE. WOULD YOU?

BY PHOEBE AND OLIVER M

Year 4 -  
Phoebe and  
Oliver M  
wrote an  
information  
text about a  
spinosaurus.

# Year 4 - Alfie can convert units of measurement accurately.

## Litres and millilitres

This shopkeeper has decided that all the liquid goods in his shop must be labelled in litres.

✦ Change all the labels for him



This shopkeeper has decided that all the liquid goods in her shop must be labelled in millilitres.

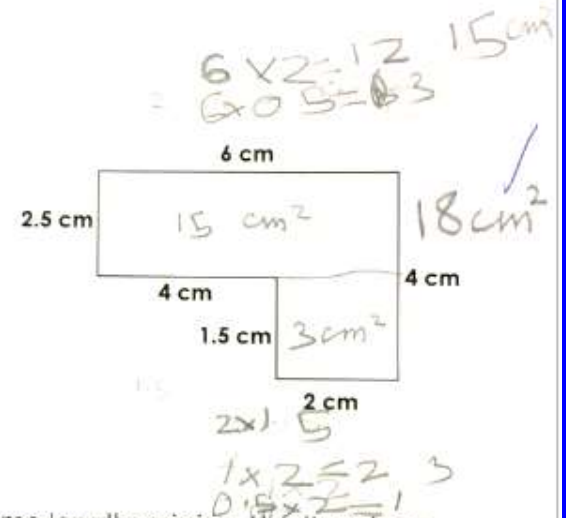
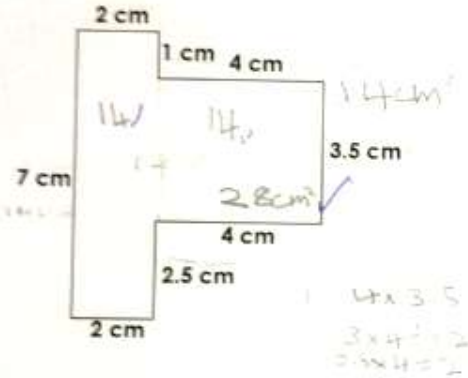
✦ Change all the labels for her



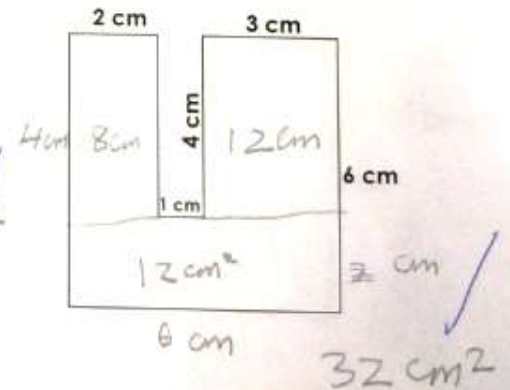
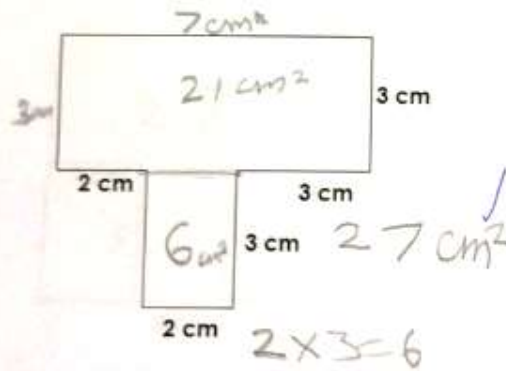
Year 5-  
Jessica was determined to calculate area of compound shapes.

### Calculating the perimeter of composite shapes

Calculate the perimeter of the following composite shapes.

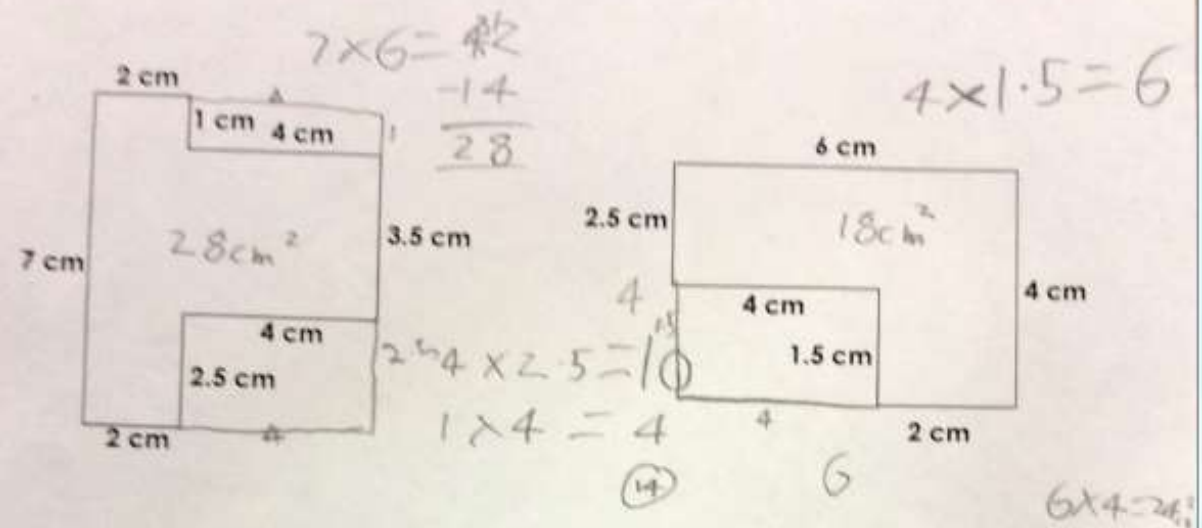


Here are two composite shapes with some lengths missing. Use the given lengths to work out the length of the missing sides.

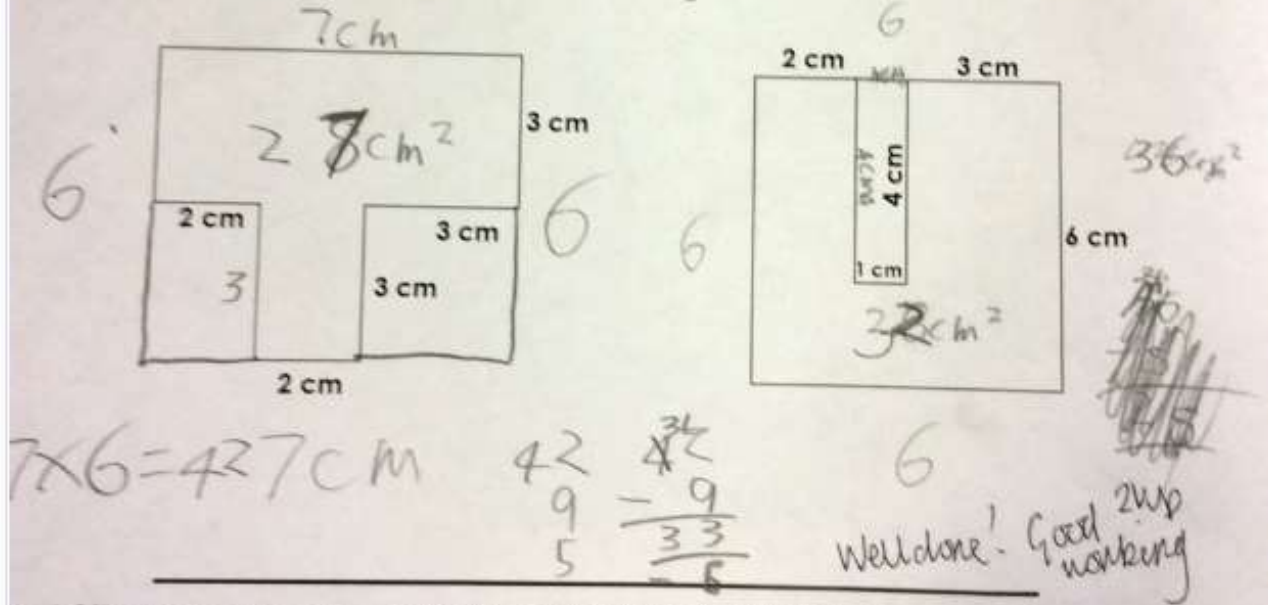


Excellent 2hp

Year 5-  
 Joshua  
 showed  
 methodical  
 working for  
 his area of  
 compound  
 shapes.



Here are two composite shapes with some lengths missing. Use the given lengths to work out the length of the missing sides.



Year 6 - Joseph has created a collaged, silhouetted symbol to represent himself in Art and RE



Year 6 - Madeline  
has also created a  
great symbol.



# House Point Winners!

Fourth Place - 232 Chester

Third Place - 236 Durham

Second Place - 248 Lincoln

First Place - 292 York

