

Year 2 English Homework:  
Research your sweepstake team

Can you become an expert on your World Cup sweepstake team?  
Please use books, the internet or ask an adult to help you find out some interesting facts, as well as **drawing and colouring the country's flag** neatly...

Write 3-5 sentences about your team. You could include:

- Where is the country located?
- What is the population of the country?
- What foods is the country famous for?
- What language do people speak there?
- What is an interesting fact about the country or team?

**Success criteria:**

- ✓ I have written 3-5 clear facts about my sweepstake country.
- ✓ I have used capital letters and full stops correctly.
- ✓ I have checked my spellings.

**Challenge:** Can you find out who the captain of the team is or name another famous player?  
Write an extra fact to impress your classmates!

I can't wait to see what you come up with. I'm hoping to make a geography display with your work.

Here's a reminder in case you've forgotten who you've drawn:

Harrison B - Mexico  
Tom - Senegal  
Sylvie - Serbia  
Gabriel - Austria  
Tobias - Portugal  
Sebby - Norway  
Ed - France  
Will- South Korea  
Xavier - Scotland  
Enfys - Paraguay  
Oscar - Morocco  
Jamie - Egypt  
Darcey - Denmark  
Grace - Spain  
Jacob - England  
Jude - Germany  
Adam - Argentina  
Mila- Croatia  
Kit - Switzerland  
Arlo - Colombia  
Ffion - Canada  
Zac - Algeria  
Bella - Netherlands  
Hattie - Brazil  
Charlie - Japan  
Sam - Belgium  
Harrison W - Turkey  
Charlotte - USA  
Elizabeth - Uruguay




I can begin to recognise halves.




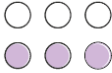
We started looking at fractions this week, so please attempt the questions below.

**Recognise a half**




**1** Complete the sentences.  
The whole cake is split into  equal parts.  
Each part is worth a   
This can be written as



**2** Tick the pictures that have one half shaded.


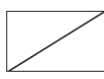
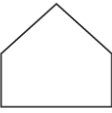





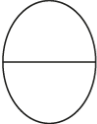

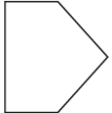
**3** Is  $\frac{1}{2}$  of each shape shaded?

a)   **b)**   **c)** 

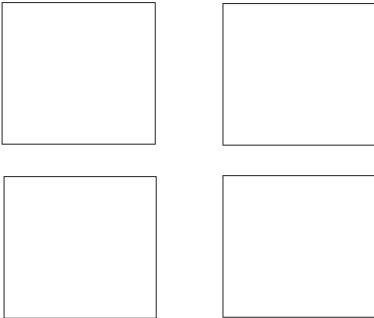
How do you know?

**4** Colour  $\frac{1}{2}$  of each shape.

a)  **c)**  **e)** 

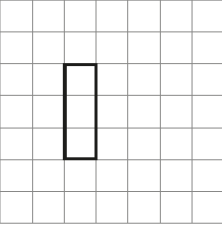
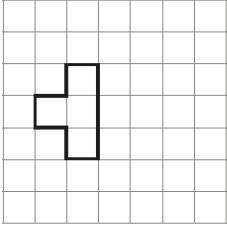
b)  **d)**  **f)** 

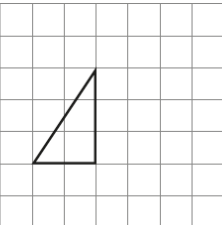
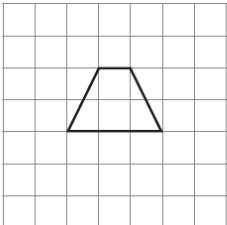
**5** Colour  $\frac{1}{2}$  of each square.  
Show four different ways.



Try these for a bit of an extra challenge:


**6** Only  $\frac{1}{2}$  of each shape has been drawn.  
Draw the missing half to make the whole.


a)  **c)** 

b)  **d)** 

Compare answers with a partner.  
Are your shapes the same?


**7** Draw a cross halfway along each line.

a) 

b) 

**8** Tiny is looking at shapes.

The shaded part of this shape does not show  $\frac{1}{2}$  because the shape is not split into 2 equal parts.



Is Tiny correct?   
How do you know?

Let me know if you need any help!  
Thanks, have a good weekend, Mr. Coates