

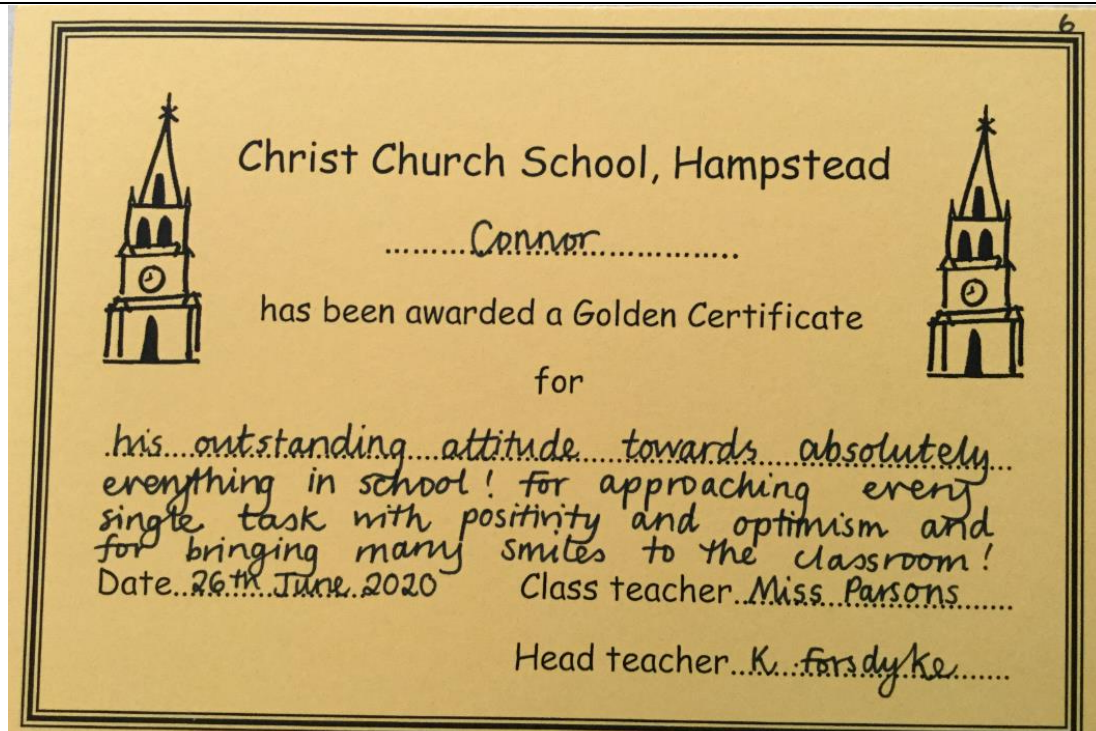


Christ Church Primary School
Golden certificates – 26th June 2020

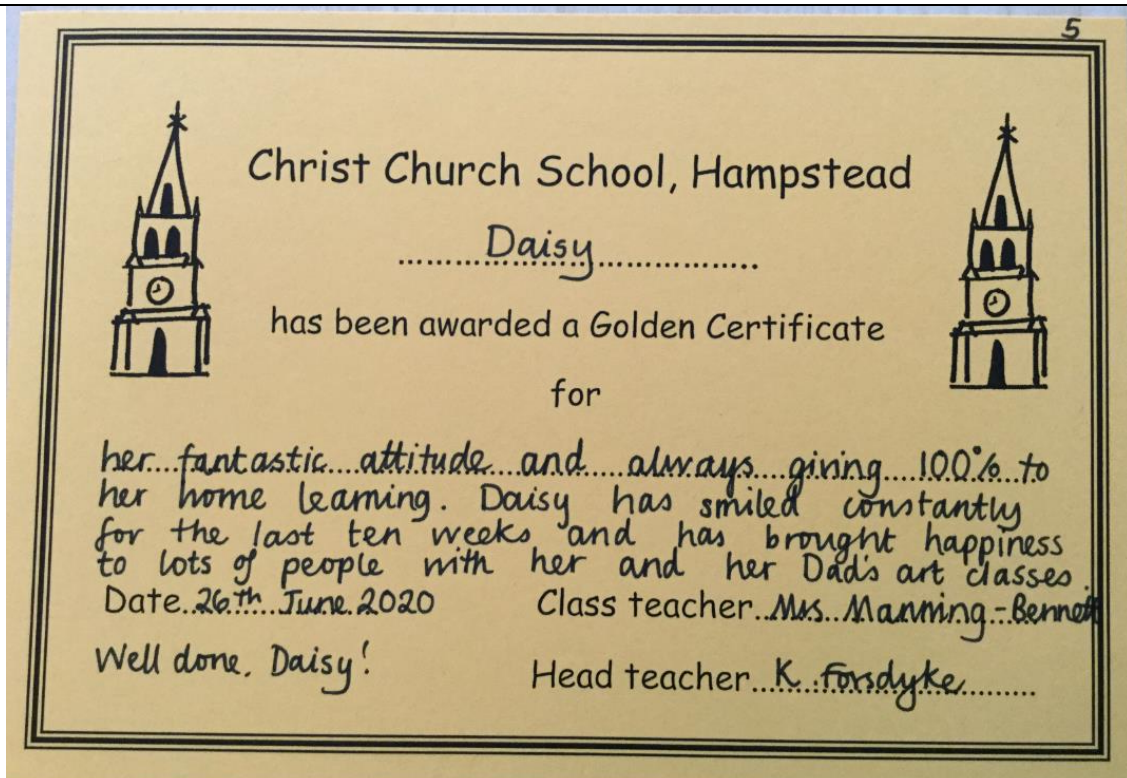


Golden Certificate in Year 6 for

Connor



Golden Certificate in Year 5 for Daisy



The Dream Giver: The Dreams

He was the Dream Giver! He had special powers which allowed children to have happy dreams. Carrying a sack of magical eggs, glowing like night-lights, he gently floated down to a bed where a pretty, little girl was sleeping. This loveable girl did not hear the Dream Giver for she was sound asleep. Carefully, he cracked a golden egg over the girl's old ballet shoes. Suddenly, a tiny, beautiful ballerina started twisting and twirling around the ancient shoes. A smile slowly appeared on the little girl's face. The Dream Giver's eyes sparkled, and his wrinkly face slowly turned into a cheeky grin.

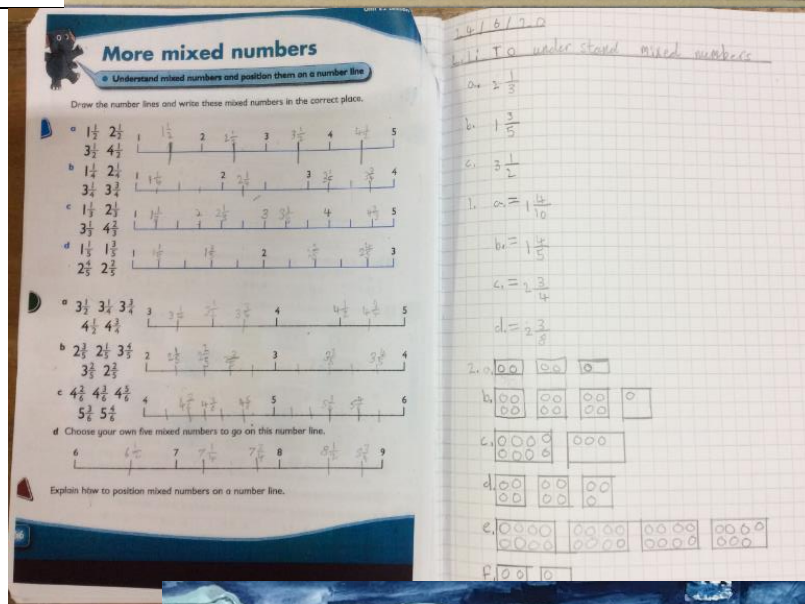
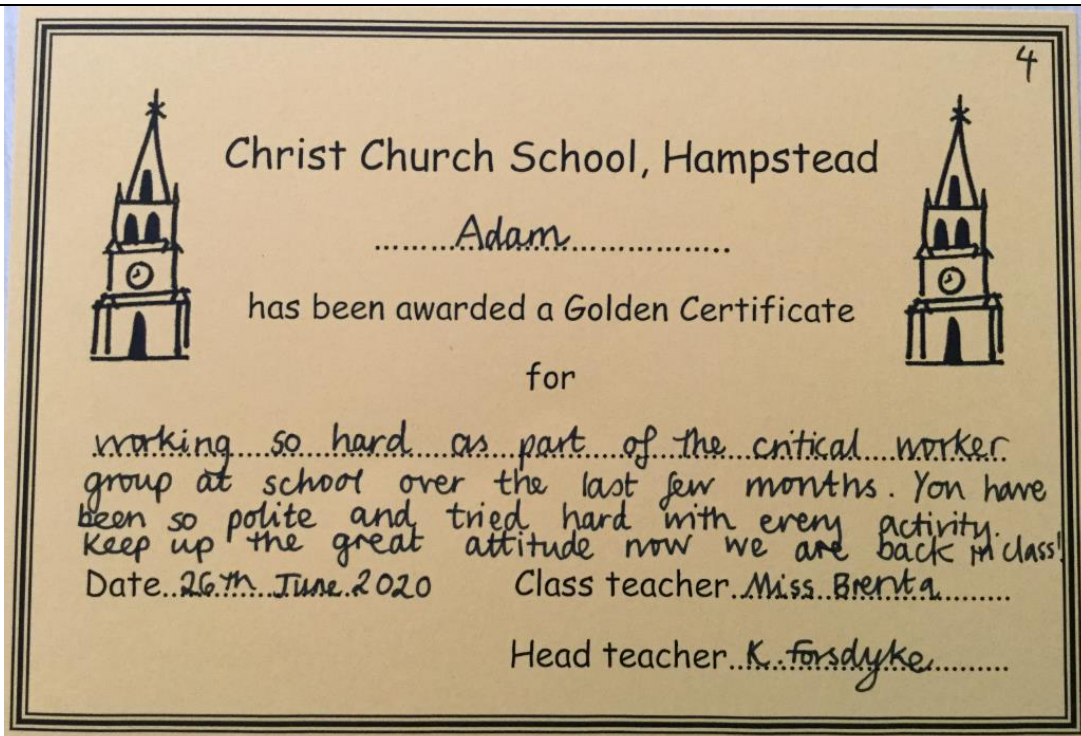
A boy was sleeping - with a book about space nearby. The kind Dream Giver wanted to give the little boy an adventure to remember, so delicately he cracked a mystical egg over the illustrated astronaut. Dressed in his space suit, the dreaming boy shot up through the air into the milky way. He saw the 8 planets (Mercury, Venus, Mars, Jupiter, Neptune, Uranus, Saturn and even EARTH!!!) Somewhere beyond his dreams!

In the corner of the dormitory, glitter fell gradually down onto a girl's favourite cuddly toy, a red octopus. Moments later, water started gushing down into the girl's imaginary world. Suddenly, she found herself in the middle of the fantastical ocean. She was surrounded by lime green turtles, bright coral reefs, gloomy, dark squid and colourful, striped fish. The Dream Giver whispered, "Good job, well done!"



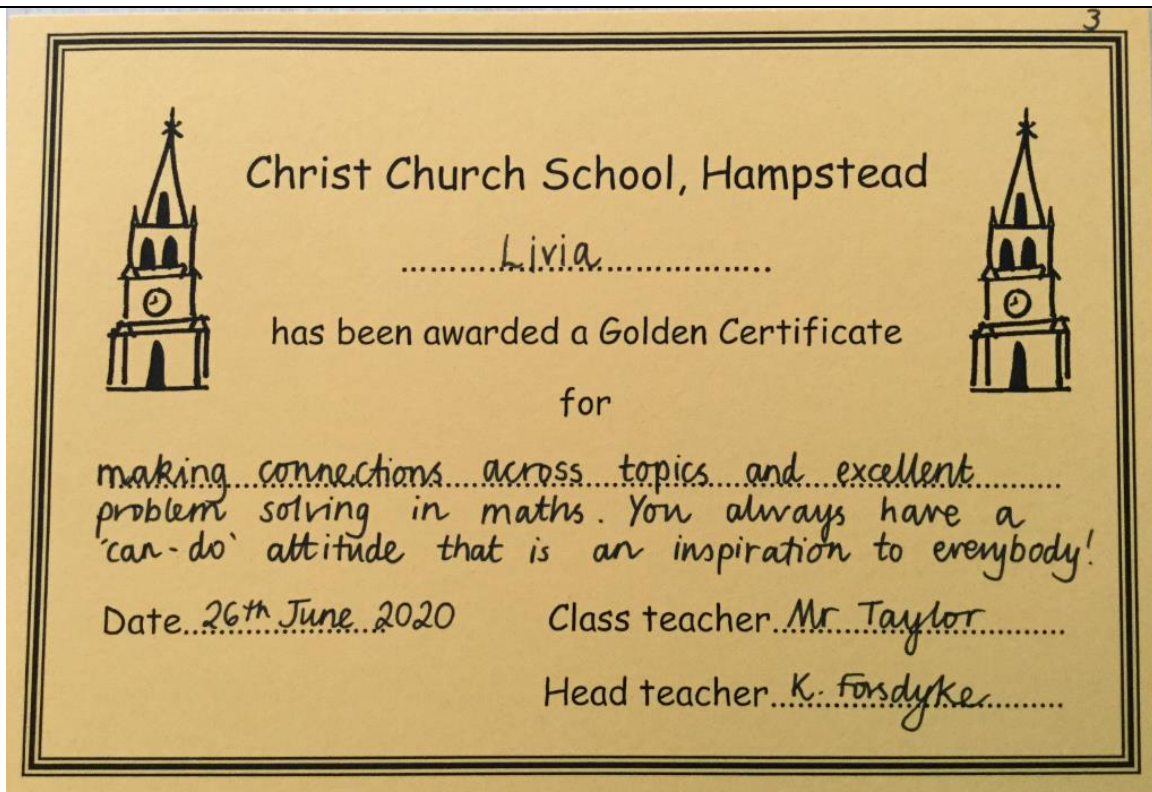
Golden Certificate in Year 4 for

Adam



Golden Certificate in Year 3 for

Livia



Livia 22.6.2020

If these are difficult, look back on previous perimeter / fractions work. You will need to stop and think a little about them – they are designed to require a little bit of thinking!

Perimeter & Fractions

Calculate the perimeter of the shapes using fractions. Think about the work you did adding fractions. You might be able to write your answer as an equivalent fraction if you want to really challenge yourself!

Shape 1: Rectangle

Perimeter = $\frac{6}{2}$

$\frac{1+2+1+2}{2} = \frac{6}{2} = 3$

Shape 2: Square

Perimeter = $\frac{9}{4}$

$\frac{1+2+1+2}{4} = \frac{6}{4} = \frac{3}{2}$

Shape 3: Triangle

Perimeter = $\frac{5}{6}$

$\frac{1+2+1}{6} = \frac{4}{6} = \frac{2}{3}$

Shape 4: Rectangle

Perimeter = $\frac{10}{10}$

$\frac{1+2+1+2}{10} = \frac{6}{10} = \frac{3}{5}$

Calculate the length of one side of the shape (x). You will need to use your knowledge of shape, perimeter, adding/subtracting. The last two you can use your knowledge of equivalent fractions to find what the value of x equals.

Shape 5: Rectangle

Perimeter = $\frac{8}{4}$

$\frac{2+2+2+2}{4} = \frac{8}{4} = 2$

Shape 6: Square

Perimeter of square = $\frac{4}{4}$

$\frac{1+1+1+1}{4} = \frac{4}{4} = 1$

Shape 7: Triangle

Perimeter = $\frac{3}{4}$

$\frac{1+1+1}{4} = \frac{3}{4}$

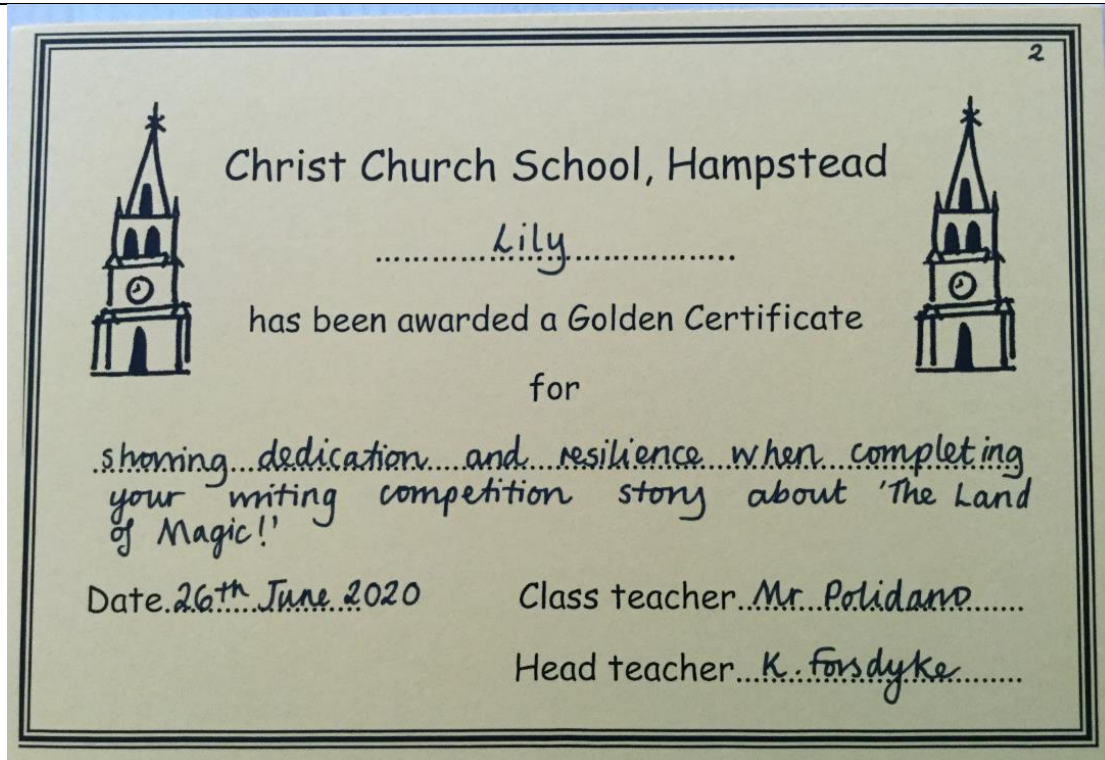
Shape 8: Triangle

Perimeter = $\frac{10}{10}$

$\frac{1+2+1}{10} = \frac{4}{10} = \frac{2}{5}$

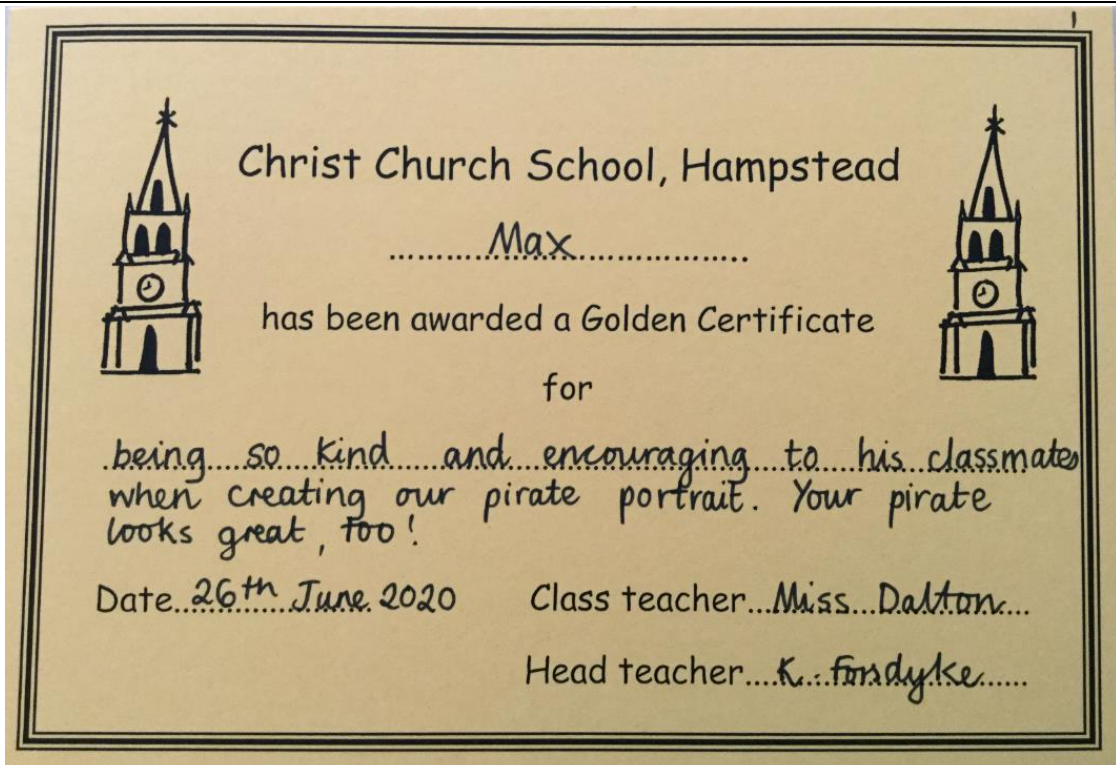
Golden Certificate in Year 2 for

Lily



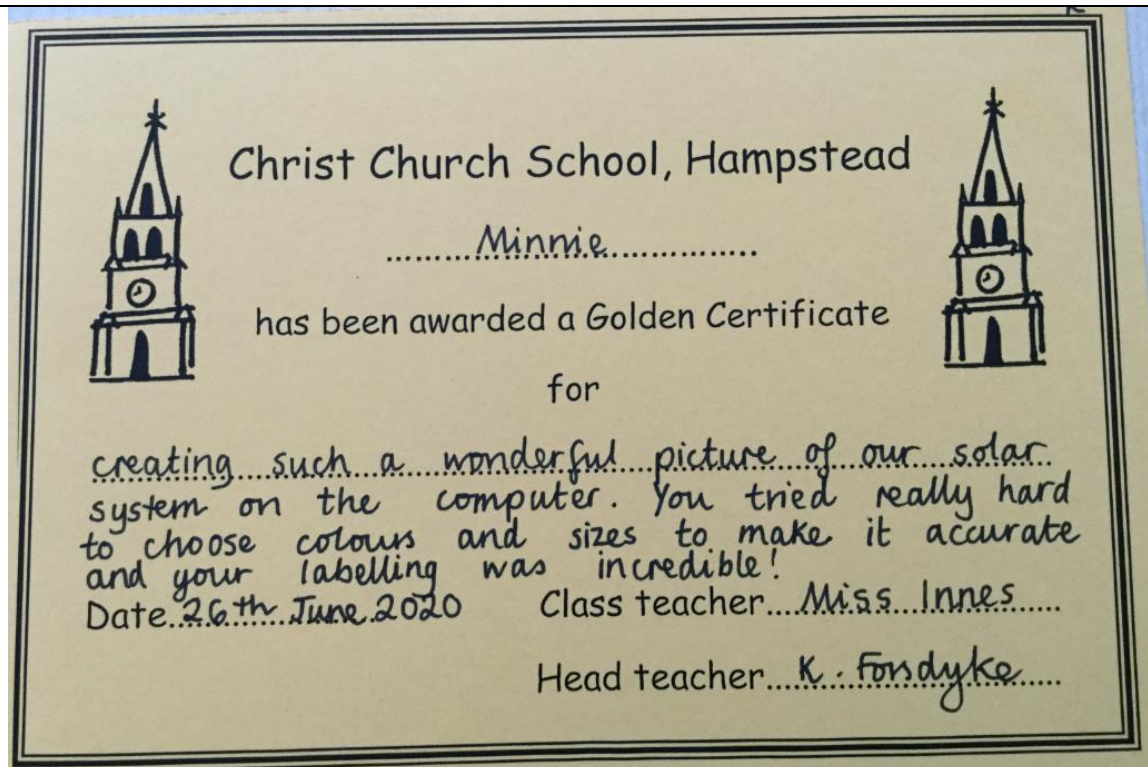
Golden Certificate in Year 1 for

Max



and Golden Certificate in Reception for

Minnie



and Golden Certificate in Reception for

Lydia

