## Reading

## **UFO Sighting**

- 3 Recent bright lights
- 5 and high-pitched
- 8 whistles have baffled
- 12 dog walkers in the
- 15 woodlands of Suffolk.
- 18 The disturbance has
- 22 occurred in the same
- 27 area as the UK's largest
- 31 ever UFO sighting, in
- 32 1980.
- 35 One astonished walker
- 40 said, "I walk in these
- 43 woods regularly and,
- 47 although I'm aware of
- **51** the unusual history of
- 55 the place, I've never
- 57 experienced anything
- 60 like this before."
- 64 It seems that someone,
- 67 or something, might
- 71 be trying to contact



- 75 us again, but nobody
- 80 can fathom why this is
- 83 happening nearly forty
- 87 years since the first
- 90 incident. The 'flying
- 94 saucer' was in almost
- 98 the exact same position
- 103 as the UFO that was
- 106 spotted in December,
- **107** 1980.
- 110 Some residents are
- 113 nervous but many
- 117 others are excited about
- 121 the prospect of contact
- 123 with extra-terrestrials!



2. When and where was the UKs largest UFO sighting?

1. Which word means the same as understand?



 Find and copy a phrase that implies the area is known for being 'special' or 'different'.

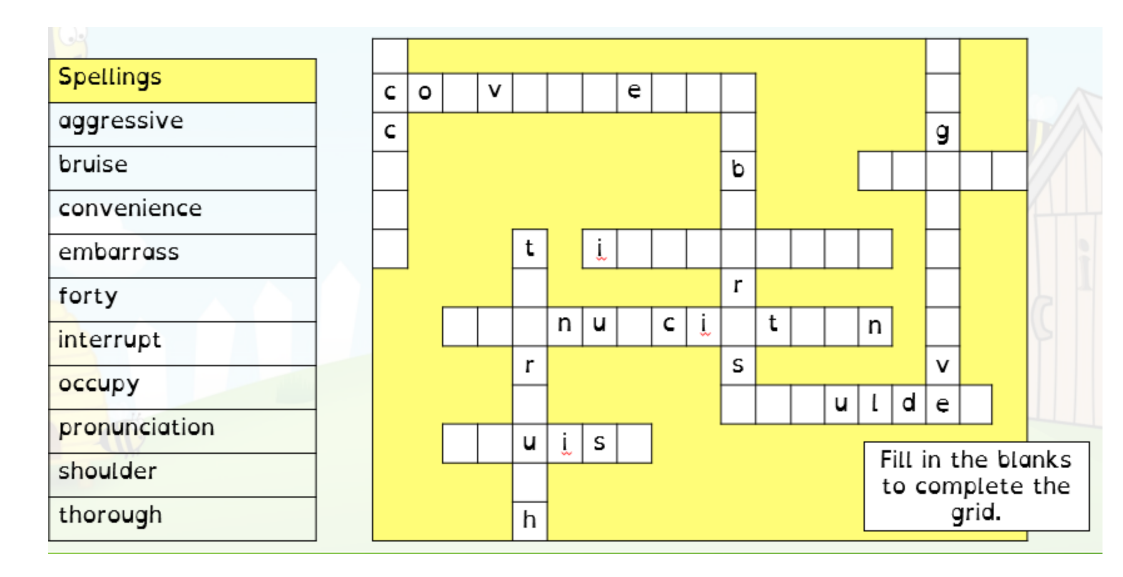


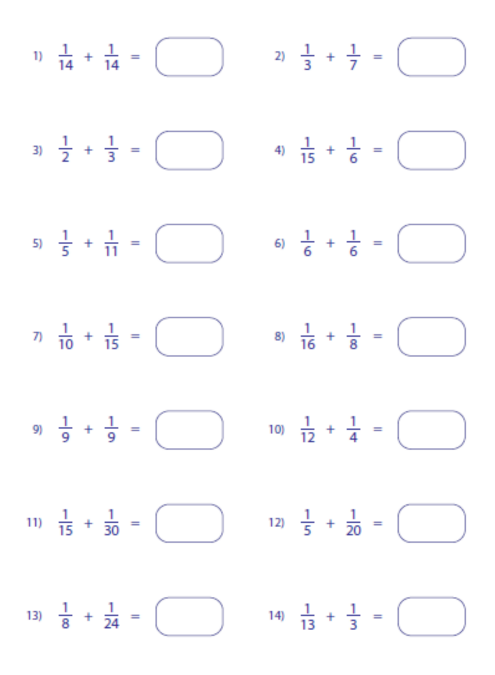
4. Why do you think some walkers are nervous?

Spelling

## Spelling

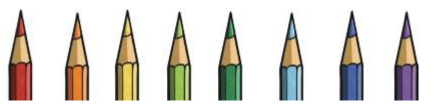
Spettings	1 <sup>st</sup> Attempt	2 <sup>nd</sup> Attempt	3 <sup>rd</sup> Attempt	4 <sup>th</sup> Attempt	5 <sup>th</sup> Attempt
aggressive					ë <b>D</b>
bruise					
convenience					
embarrass					9
forty					7
interrupt					6
occupy	1110			S COL	
pronunciation					
shoulder					
thorough					





1. A teacher wants to share some pencils between two groups of children, offering one group  $\frac{3}{4}$  and the other  $\frac{2}{5}$  of the pencils.

Explain how you could add the fractions to show this is not possible.



2. Spot the errors and correctly calculate.

$$\frac{5}{6} + \frac{7}{8} = \frac{30}{26} + \frac{28}{36} = \frac{58}{36} = 1\frac{22}{36} = 1\frac{11}{18}$$
$$\frac{7}{10} + \frac{5}{12} = \frac{45}{60} + \frac{24}{60} = \frac{69}{60} = 1\frac{9}{60} = 1\frac{1}{10}$$
$$1\frac{3}{8} + 2\frac{2}{3} = 1\frac{9}{24} + 2\frac{16}{24} = \frac{25}{24}$$

## **Topic: Black history month**

We had a fantastic week learning about Chris Ofili and creating a meaningful piece of art in his style, for your homework, we would like you to now create an abstract piece of art in the style of Chris Ofili.

https://www.tate.org.uk/kids/explore/who-is/who-chris-ofili



Chris Ofili Afrodizzia (2nd version) 1996



**Chris Ofili** Nymph Dive (Rainbow) 2019



**Chris Ofili** Prince amongst Thieves 1999