

Reading

1) What are these strange visitors called?

2) What does the word densely mean in the text? Tick one.

- there are few living things near each other
- there are many living things near each other
- deserted and unpopulated

3) Write two reasons that the text suggests life as we know it has been changed forever.

4) What do you think will happen next in the story? Explain your answer.

The Duncott Times

Yesterday morning, six extraterrestrial spaceships landed on each of Earth's most densely populated continents. Once the dust had cleared and the doors of each sleek, shiny ship had opened, a tall, lanky creature with glowing, white skin and crystal-blue eyes emerged. Each creature requested an audience with world leaders. During these meetings, these strange visitors surprisingly asked for asylum and assistance.

68 Due to an asteroid
71 destroying their planet
74 Lindar, these Lindarians
78 have pleaded with world
83 leaders to let them settle
88 on Earth and live among
93 us. In exchange, they will
99 teach us how to use our
103 surplus of plastic waste
108 as a clean energy source
113 and how to reverse the
117 effects of climate change.
123 Life as we know it has
126 been changed forever.



Maths -

$2\frac{1}{5} + 3\frac{1}{5}$	$6\frac{2}{3} - 2\frac{1}{3}$	$5\frac{3}{4} - 2\frac{2}{4}$
$5\frac{1}{4} + 4\frac{2}{4}$	$4\frac{3}{6} - 4\frac{1}{6}$	$3\frac{1}{2} + 2\frac{1}{2}$
$5\frac{2}{4} + 2\frac{1}{4}$	$4\frac{3}{6} - 2\frac{2}{6}$	$2\frac{1}{4} + 2\frac{2}{4}$

Grammar.

Rewrite and improve these sentences by using powerful adjectives to describe each noun.

1. The lady was sitting in a chair.

2. My mum had a haircut.

3. The weather on the beach was blustery.

4. Lorna got a new puppy.

Pick a challenge to complete this week.

DT

Build yourself a bridge using different materials e.g paper, books, toys. What type of bridge have you made? How much weight can your bridge hold? Start adding weight to your bridge and record the weight once it collapses. Send a picture of your bridge for everyone to see



RE

Retell the Easter story in your own words. You may want to do this as a written piece of work, using pictures or a comic strip.



Science

Ideas you could try at home:

- **Dissolving race:** Try dissolving sugar, salt, sand and flour in water. Which dissolve? Which don't?
- **Separation challenge:** Mix rice and flour, then test how to separate them using a sieve.
- **Reversible or not?:** Melt an ice cube, burn a candle and toast bread. Which changes can be reversed and which can't?
- **Material match:** Look at everyday objects (e.g. a raincoat, a window, a frying pan). Why were those materials chosen for these objects?

PE

Write the alphabet out down your page. A-Z. Now try to think of a sport that starts with each letter. For example. F= Football.

History

Research an Ancient Egyptian God or Goddess and find out why they were so important. Then, create your own God or Goddess and create a fact file on why they would be so important.



Computing

Vertex drawings – creating pictures from shapes.

What pictures can you create just using shapes? Think of what we have done so far in class.