



Maths

- 1 Ron and Eva each make a 3-digit number from these digit cards.



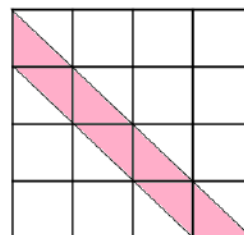
- Ron makes the largest even number possible.
- Eva makes the smallest odd number possible.

What is the difference between their numbers?

- 2 Circle all the fractions that are greater than 1 but less than 2

$$\frac{12}{5} \quad \frac{12}{6} \quad \frac{12}{7} \quad \frac{12}{8}$$

- 3 What fraction of this shape is shaded?



English



As I stagger further into the seemingly never-ending landscape of sand, the torrid heat is now taking its toll. All around me, dehydrated plants are begging for the smallest drop of moisture. With my own water canteen almost dry and an insatiable thirst, I wonder how long it will be before this dusty canyon claims its next victim?

- Which words and phrases show that the narrator of the passage is in a desperate situation?
- Look for an example of personification. How does this enhance meaning?
- Why does the author finish the passage with a rhetorical question?

PE

Clap and Catch

Practise receiving high hit balls for summer games.

Throw a ball up in the air above your head and catch it.

Next time you throw, clap your hands before you catch. Increase the number of claps by one each time you throw so you have to throw the ball higher and higher in order to fit in the claps.

Challenge - What is the maximum number of claps you can perform between throwing and catching the ball?

